NPSCS-91-002

NAVAL POSTGRADUATE SCHOOL Monterey, California



A LIBRARY OF FAILURE REGIONS

Timothy J. Shimeall

September 1991

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Prepared for:

Naval Weapons Center China Lake, CA 93555-6001

FedDocs D 208.14/2 NPS-CS-91-002



NAVAL POSTGRADUATE SCHOOL Monterey, California

Rear Admiral R. W. West, Jr. Superintendent

Harrison Shull Provost

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REPORT DOCUMENTATION PAGE MONTEREY CA 93943-5101					
1a. REPORT SECURITY CLASSIFICATION UNCLASSIFIED		1b. RESTRICTIVE MARKINGS			
2a SECURITY CLASSIFICATION AUTHORITY		3. DISTRIBUTION/AVAILABILITY OF REPORT			
26. DECLASSIFICATION/DOWNGRADING SCHEDULE		Approved for public release; distribution is unlimited			
4. PERFORMING ORGANIZATION REPORT NUMBER(S) NPSCS-91-002		5. MONITORING ORGANIZATION REPORT NUMBER(S)			
Computer Science Dept. Naval Postgraduate School	6b. OFFICE SYMBOL (if applicable) CS	7a. NAME OF MONITORING ORGANIZATION Naval Weapons Center			
6c. ADDRESS (City, State, and ZIP Code)		7b. ADDRESS (City, State, and ZIP Code)			
Monterey, CA 93943		China Lake, CA 93555-6001			
Ba. NAME OF FUNDING/SPONSORING ORGANIZATION	8b. OFFICE SYMBOL (if applicable)	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER			
aval Postgraduate School		OM&N Direct Funding			
8c. ADDRESS (City, State, and ZIP Code) Monterey, CA 93943			FUNDING NUMBERS		I WORK UNIT
		ELEMENT NO.	PROJECT NO.	TASK NO.	ACCESSION NO.
11. TITLE (Include Security Classification) A LIBRARY OF FAILURE REGIONS(U)					
12 PERSONAL AUTHOR(S) Shimeall, Timothy J.					
		14. DATE OF REPORT (Year, Month, Day) 15. PAGE COUNT 98			
The views expressed in this report are those of the author and do not reflect the official policy or position of the Department of Defense or the US Government.					
17. COSATI CODES		Continue on reverse if necessary and identify by block number), Software Experiments, Failure Conditions, Reachability,			
FIELD GROUP SUB-GROUP	Error Generation, Error Propagation				
19. ABSTRACT (Continue on reverse if necessary and identify by block number) A failure region is the set of all possible program inputs that will execute a specific fault and produce a result that varies from the specified or expected program result. The purpose of this report is to document a set of failure regions corresponding to the known faults in a set of redundant program versions. Each failure region is characterized in two ways: by identifying the fault that it reveals and by identifying the boolean conditions necessary and sufficient to consider a program input to be a member of the failure region. Other reports describe the region analysis technique and profile the regions detailed here. 20. DISTRIBUTION/AVAILABILITY OF ABSTRACT 121. ABSTRACT SECURITY CLASSIFICATION					
UNCLASSIFIED/UNLIMITED SAME AS F	21. ABSTRACT SECURITY CLASSIFICATION UNCLASSIFIED				
22a NAME OF RESPONSIBLE INDIVIDUAL Timothy J. Shimeall		(408) 646-250	(Include Area Code) (19	CS/Sm	MBOL



A Library of Failure Regions

Timothy J. Shimeall Code CS/Sm Computer Science Dept. Naval Postgraduate School Monterey CA 93943-5100

This report is a collection of the failure regions for the known faults in a collection of implementations of a combat simulation program. A failure region is the set of all possible program inputs that will execute a specific fault and produce a result that varies from the specified or expected result. A fault is an erroneous (possibly non-contiguous) section of program source code. The purpose of this report is to document a set of failure regions corresponding to the known faults in a set of redundant program versions.

Each failure regions is characterized in two ways: by identifying the fault that it reveals and by identifying the boolean conditions sufficient to consider a program input to be a member of the failure region. These boolean conditions are divided into three parts. Those labelled "Condition I" are the conditions that cause an input to execute the fault. Those labelled "Condition II" are the conditions that cause the execution of the fault to produce an erroneous internal state. Those labelled "Condition III" are the conditions that cause that erroneous internal state to be propagated to become part of a result. The process of determining these conditions is dealt with at length in a recent Master's Thesis[1].

There have been two simplifications made in the course of deriving the failure regions in this report. First, all uninitialized variables are assumed to have erroneous values. This simplification is made to avoid machine-dependent probablistic modeling of the conditions under which a coincidentally correct value may be found in an unitialized variable. Second, the effects that one failure region has on another have been neglected here. During the analysis process, each fault is considered in isolation of all other known faults in the code.

The failure regions in this report are for the known faults in eight implementations of CONFLICT, a simplified nonprobablistic combat simulation, that were developed in the course of a software experiment[2]. It is assumed that the reader is very familiar with the CONFLICT Specification[3]. All of the failure regions that follow arise from violations of that specification and all of the variables and many of the conditions described below are abstracted from the specification or from the implementations of that specification.

The regions in this report are profiled and analyzed in an accompanying document[4].

References

- [1] Bolchoz, J. M., 'The Identification of Software Failure Regions', M.S. Thesis, Computer Science Dept., Naval Postgraduate School, Monterey, CA, 1990.
- [2] Shimeall, T. J. and Leveson, N. G., 'An Empirical Comparison of Software Fault Tolerance and Fault Elimination', *IEEE Transactions on Software Engineering*, Vol. SE-17, No. 2, February 1991, pp. 173-182.
- [3] Shimeall, T. J., 'CONFLICT Specification', Technical Report No. NPSCS-91-001, Computer Science Dept., Naval Postgraduate School, Monterey, CA, 1991.
- [4] Shimeall, T. J., Bolchoz, J. M. and Griffin, R., 'Analytical Derivation of Software Failure Regions'. Technical Report No. NPSCS-91-003, Computer Science Dept., Naval Postgraduate School, Monterey, CA, 1991.

Notation

In the descriptions that follow, the following conventions are used:

- So far as is possible, the conventions of the specification have been preserved.
- Text appearing in italics (e.g. 'Endurance') are defined within the scope of this document, either globally or for a specific failure region.
- Text appearing in roman type (e.g. 'Army[].Endurance') are program variables for the implementations containg the fault. The only exception to this is the variable 'Mainloop', which is used to indicate the current simulation cycle, but may not appear in a specific version under that name. 'Mainloop' is normally defined within the Active predicate, implicitly existentially quantified.
- Due to the fact that program variables are more than one character in length, all multiplication is shown explicitly with the multiplication symbol ×.
- Due to the length of the formulae below, it is necessary to break formulae across more than one line. There are no matrix or vector operations appearing in this document, and parentheses are used strictly to delimit portions of formulae to improve readability or to indicate precedence of operations.
- All definitions within 'Condition I' of a failure region are assumed to extend over 'Condition II' and 'Condition III' of that failure region unless use of parentheses indicates otherwise. All definitions within 'Condition II' of a failure region are similarly assumed to extend over 'Condition III' of that failure region.
- The diacritical marks ' and " are used strictly to distinguish between variables of similar name and role in a given failure region.

Time-Dependent Definitions

Endurance of Squadron (B, g, j) at time t:

$$\begin{split} Endurance(B,g,j,t) = & \text{Army}[B,g]. \\ & \text{Endurance}[j] - \\ & \text{Army}[B,g]. \\ & \text{Wear}[j] \times t - \\ & Damage(B,g,j,t-1) + Repair(B,g,j,t-1) \end{split}$$

Weapon Damage of Squadron(B,g,j) up to and including time t:

$$Damage \text{ of Squadron}(B,g,j) \text{ up to and including time } t:$$

$$Damage(B,g,j,t) = \begin{cases} 0 & \text{if } t \leq 1 \\ Damage(B,g,j,t-1) + & \text{otherwise} \\ \sum_{e=1}^{N\text{Army}[\neg B]} \left(\sum_{w=1}^{\text{Params.NumWTypes}} \left(\sum_{i=1}^{\text{Army}[\neg B,e].\text{Weapon}[w].\text{NumWeapon}} \sum_{i=1}^{N\text{Meapon}[w].\text{NumWeapon}} \left(\sum_{i=1}^{N\text{Meapon}[w].\text{NumWeap$$

Whether or not Squadron(B,g,j) is a casualty at time t:

$$\begin{aligned} Casualty(B,g,j,t) &\equiv (Endurance(B,g,j,t-1) > 0) \land \\ &\left(\frac{Endurance(B,g,j,t-1)}{\text{Army}[B,g].\text{Endurance}[j]} \leq 0.5\right) \end{aligned}$$

Repair applied to Squadron(B,g,j) up to and including time t:

$$Repair(B,g,j,t-1) \qquad \text{if } t \leq 1$$

$$Repair(B,g,j,t-1) \qquad \text{if } (t>1) \land \neg Casualty(B,g,j,t-1)$$

$$\min(Suppl(B,g,t-1) + \neg Casualty(B,g,t), +$$

Number of Casualties in Battalion B, g at time t:

$$NumCas(B,g,t) = \sum_{j=1}^{\text{Army}[B,g].Squadrons} \begin{cases} 1 \text{ if } Casualty(B,g,j,t-1) \\ 0 & \text{otherwise} \end{cases}$$

Rate of Repair available to any squadron of battalion B, g at time t:

$$FixRate(B, g, t) = Army[B, g].FixRate \times NumFix(B, g, t - 1)$$

Number of Squadrons in battalion B, g dedicated to repair other squadrons at time t:

$$NumFix(B,g,t) = \text{Army}[B,g]. \text{NumFixers} \times \frac{\sum_{j=1}^{\text{Army}[B,g]. \text{Squadrons}} \begin{cases} 0 \text{ if } \neg Casualty(B,g,j,t) \\ 1 \text{ otherwise} \end{cases}}{\text{Army}[B,g]. \text{Squadrons}}$$

Amount of supplies available in battalion B, g at time t:

$$Suppl(B, g, t) = \text{Army}[B, g]. \text{FixSuppl} - \sum_{j=1}^{\text{Army}[B, g]. \text{Squadrons}} Repair(B, g, j, t - 1)$$

X Location of Battalion B, g at time t:

$$\begin{split} x_{B,g}(t) = & \operatorname{Army}[B,g].X + \\ & \sum_{d=1}^{t} (V(B,g,d) \times \cos(\operatorname{Army}[B,g].\operatorname{Theta}) \\ & \times TM(B,g,x_{B,g}(d-1),y_{B,g}(d-1),V(B,g,d-1)) \\ & \times WM(B,g,x_{B,g}(d-1),y_{B,g}(d-1),d)) \end{split}$$

Y Location of Battalion B, g at time t:

$$\begin{aligned} y_{B,g}(t) = & \text{Army}[B,g].Y + \\ & \sum_{d=1}^{t} (V(B,g,d) \times \sin(\text{Army}[B,g].\text{Theta}) \\ & \times TM(B,g,x_{B,g}(d-1),y_{B,g}(d-1),V(B,g,d-1)) \\ & \times WM(B,g,x_{B,g}(d-1),y_{B,g}(d-1),d)) \end{aligned}$$

Velocity of Battalion B, g at time t:

$$V(B,g,t) = \min_{j=1}^{\text{Army}[B,g]. \text{Squadrons}} \begin{cases} \infty & \text{if } Endurance(B,g,j,t-1) \leq 0 \\ \text{Army}[B,g]. \text{V0}[j] \times \frac{Endurance(B,g,j,t-1)}{\text{Army}[B,g]. \text{Endurance}[j]} & \text{otherwise} \end{cases}$$

Terrain effect on Movement of Battalion B, g at location x, y moving at velocity v: Let x' and y' represent the end of the possible movement, p, q be the Terrain grid location of x, y:

$$x' = x + v \times \cos(\text{Army}[B, g].\text{Theta})$$

 $y' = y + v \times \sin(\text{Army}[B, g].\text{Theta})$

$$p(x) = \left\lfloor \frac{x}{\text{Params.XDelta}} \right\rfloor$$

$$q(y) = \left\lfloor \frac{y}{\text{Params.YDelta}} \right\rfloor$$

$$TM(B,g,x,y,v) = \begin{cases} 0 & \text{if } v = 0 \\ \max\left(0, \frac{\text{Army}[B,g].\text{MaxSlope} - \frac{Alt(p(x'),q(y').x',y') - Alt(p(x),q(y).x.y)}{\sqrt{(x'-x)^2 + (y'-y)^2}}}{\text{Army}[B,g].\text{MaxSlope}} \right) & \text{otherwise} \end{cases}$$

Weather effect on Movement of Battalion B, g at location x, y at time t: Let (WX_i, WY_i) be the center location of storm i at time t:

$$WX_i = \begin{cases} \text{Weather}[i].\text{WX0 if } t < \text{Weather}[i].\text{TStart} \lor t > \text{Weather}[i].\text{TEnd} \\ \text{Weather}[i].\text{WX0} + (t - \text{Weather}[i].\text{TStart}) \times \text{Weather}[i].\text{dWX otherwise} \end{cases}$$

$$WY_i = \begin{cases} \text{Weather}[i].\text{WY0 if } t < \text{Weather}[i].\text{TStart} \lor t > \text{Weather}[i].\text{TEnd} \\ \text{Weather}[i].\text{WY0} + (t - \text{Weather}[i].\text{TStart}) \times \text{Weather}[i].\text{dWY otherwise} \end{cases}$$

Let W be the total effect of storms on location (x, y) at time t:

$$W(x,y,t) = \sum_{i=1}^{\text{Params.NumWEvents}} \begin{cases} 0 & \text{if } t < \text{Weather}[i].\text{TStart} \lor t > \text{Weather}[i].\text{TEnd} \\ \\ \max \left(0, \frac{\text{Weather}[i].\text{WRadius} - \sqrt{(x-WX_i)^2 + (y-WY_i)^2}}{\text{Weather}[i].\text{WRadius}} \times \right) & \text{otherwise} \end{cases}$$

$$WM(B,g,x,y,t) = \begin{cases} 1 & \text{if } W(x,y,t) = 0 \\ \text{Army}[B,g].\text{MWEffect} \times \\ \left| \frac{W(x,y,t) - \text{Params.WMaxSeverityxParams.NumWEvents}}{\text{Params.WMaxSeverityxParams.NumWEvents}} \right| & \text{otherwise} \end{cases}$$

Weather effect on Observation at location (x, y) at time t:

$$WO(x,y,t) = \begin{cases} 0 & \text{if } W(x,y,t) = 0 \\ \left| \frac{W(x,y,t) - \text{Params.WMaxSeverityxParams.NumWEvents}}{\text{Params.WMaxSeverityxParams.NumWEvents}} \right| & \text{otherwise} \end{cases}$$

(X,Y) Location of Squadron B, g, j at time t:

Let s be the number of Squadrons in Battalion B, g prior to squadron j that have positive endurance at time t:

$$s(B,g,j,t) = \sum_{i=1}^{j-1} \begin{cases} 0 \text{ if } Endurance(B,g,i,t-1) \leq 0 \\ 0 \text{ otherwise} \end{cases}$$

$$\begin{cases} x_{B,g}(t-1) + \operatorname{Army}[B,g].\operatorname{SquadSep} \times \\ \left(s(B,g,j,t) - \left\lfloor \frac{s(B,g,j,t)}{\operatorname{Army}[B,g].\operatorname{GRow}} \right\rfloor \times \operatorname{Army}[B,g].\operatorname{GRow} \right) - \\ \frac{\operatorname{Army}[B,g].\operatorname{GRow} \times \operatorname{Army}[B,g].\operatorname{SquadSep}}{\operatorname{if } s(B,g,\operatorname{Army}[B,g].\operatorname{Squadron} + 1,t) - s(B,g,j,t) > \\ \operatorname{Army}[B,g].\operatorname{GRow} \times \operatorname{Army}[B,g].\operatorname{SquadSep} \times \\ \left(s(B,g,j,t) - \left\lfloor \frac{s(B,g,j,t)}{\operatorname{Army}[B,g].\operatorname{GRow}} \right\rfloor \times \operatorname{Army}[B,g].\operatorname{GRow} \right) - \\ \frac{s(B,g,\operatorname{Army}[B,g].\operatorname{Squadron} + 1,t) - \left\lfloor \frac{s(B,g,\operatorname{Army}[B,g].\operatorname{Squadron} + 1,t)}{\operatorname{Army}[B,g].\operatorname{GRow}} \right\rfloor \times \operatorname{Army}[B,g].\operatorname{GRow}}{2} \times \operatorname{Army}[B,g].\operatorname{SquadSep} \end{cases}$$
 otherwise

$$\begin{split} y_{B,g,j}(t) = & y_{B,g}(t-1) + \text{Army}[B,g].\text{RowSep} \times \left\lfloor \frac{s(B,g,j,t)}{\text{Army}[B,g].\text{GRow}} \right\rfloor \\ -0.5 \times \left\lfloor \frac{s(B,g,\text{Army}[B,g].\text{Squadron}+1,t)}{\text{Army}[B,g].\text{GRow}} \right\rfloor \times \text{Army}[B,g].\text{RowSep} \end{split}$$

Squadron B, g, j observes squadron $\neg B$, e, k at time t:

$$Observe(B, g, j, e, k, t) \equiv BigEnough(B, g, j, e, k, t) \land Clear(B, g, j, e, k, t) \land Obvious(B, g, j, e, k, t)$$

Squadron $\neg B$, e, k is large enough to be seen at the distance from squadron B, g, j at time t:

```
\begin{aligned} &BigEnough(B,g,j,e,k,t) \equiv \\ &xgj = x_{B,g,j}(t-1) \land ygj = y_{B,g,j}(t-1) \land \\ &xek = x_{\neg B,e,k}(t-1) \land yek = y_{\neg B,e,k}(t-1) \land \\ &\left(\max\left\{\tan^{-1}\left(\frac{y'-y}{x'-x}\right) - \tan^{-1}\left(\frac{y''-y}{x''-x}\right)\right| \\ &(x',y'),(x'',y'') \in \{(xek \pm \operatorname{Army}[\neg B,e].\operatorname{SquadWidth}/2, \\ &yek \pm \operatorname{Army}[\neg B,e].\operatorname{SquadLength}/2)\} \\ &\geq \operatorname{Army}[B,g].\operatorname{ObsMinAngle}[j]) \end{aligned}
```

No terrain blocks the view of squadron $\neg B$, e, k from the position of squadron B, g, j at time t:

$$\begin{aligned} Clear(B,g,j,e,k,t) &\equiv \\ xgj &= x_{B,g,j}(t-1) \land ygj = y_{B,g,j}(t-1) \land \\ xek &= x_{\neg B,e,k}(t-1) \land yek = y_{\neg B,e,k}(t-1) \land \\ (\forall a,a',c,c',z,z',a &= \left \lfloor \frac{xgj}{\text{Params.XDelta}} \right \rfloor \land a' &= \left \lfloor \frac{xek}{\text{Params.XDelta}} \right \rfloor \land \\ c &= \left \lfloor \frac{ygj}{\text{Params.YDelta}} \right \rfloor \land c' &= \left \lfloor \frac{yek}{\text{Params.YDelta}} \right \rfloor \land \\ z &= Alt(a,c,xgj,ygj) \land z' &= Alt(a',c',xek,yek) \land \\ (\forall n,1 \leq n < \text{Params.SampleRate} - 1,\\ (\exists r,p,q,r &= \frac{n}{\text{Params.SampleRate} - 1},p &= \left \lfloor \frac{xgj+r \times (xek-xgj)}{\text{Params.XDelta}} \right \rfloor,q &= \left \lfloor \frac{ygj+r \times (yek-ygj)}{\text{Params.YDelta}} \right \rfloor,\\ (z+r \times (z'-z)) &> Alt(p,q,xgj+r \times (xek-xgj),ygj+r \times (yek-ygj)) \end{aligned}$$

Squadron $\neg B$, e, k differs enough from its background to be discerned by squadron B, g, j at time t:

$$Obvious(B,g,j,e,k,t) \equiv \\ xgj = x_{B,g,j}(t-1) \land ygj = y_{B,g,j}(t-1) \land \\ xek = x_{\neg B,e,k}(t-1) \land yek = y_{\neg B,e,k}(t-1) \land \\ \left(\left(\frac{BI(a',c',xek,yek) - Army[\neg B,e].SquadIntensity[k]}{BI(a',c',xek,yek)}\right) - \\ Params.SampleRate \\ \sum_{n=1}^{BI(a',c',xek,yek)} \left(\left(WO\left(xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}, ygj \times \frac{n \times (yek - ygj)}{Params.SampleRate}, Mainloop\right) \times \\ Army[B,g].VWEffect) + \\ \left(\frac{x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}{\sqrt{(y_{\neg B,e'}(Mainloop - 1) - ygj \times \frac{n \times (yek - ygj)}{Params.SampleRate}}}\right)^2} + \\ \left(\frac{x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}}{\sqrt{(y_{\neg B,e'}(Mainloop - 1) - ygj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}}\right)^2} + \\ \left(\frac{x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}}{\sqrt{(y_{\neg B,e'}(Mainloop - 1) - ygj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}}\right)^2} + \\ \left(\frac{x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}}{\sqrt{(x_{\neg B,e'}(Mainloop - 1) - ygj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}}\right)^2} + \\ \left(\frac{x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}}{\sqrt{(x_{\neg B,e'}(Mainloop - 1) - ygj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}}\right)^2} + \\ \left(\frac{x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}}{\sqrt{(x_{\neg B,e'}(Mainloop - 1) - ygj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}}\right)^2} + \\ \left(\frac{x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}\right)^2}{\sqrt{(x_{\neg B,e'}(Mainloop - 1) - ygj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}}\right)^2} + \\ \left(\frac{x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}\right)^2}{\sqrt{(x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}\right)^2} + \\ \left(\frac{x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}\right)^2}{\sqrt{(x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}\right)^2} + \\ \left(\frac{x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}\right)^2}{\sqrt{(x_{\neg B,e'}(Mainloop - 1) - xgj \times \frac{n \times (xek - xgj)}{Params.SampleRate}}\right)^2} + \\ \left(\frac{x_{\neg B,e'}(Mainl$$

Squadron $\neg B$, e, k is in range of the weapons of battalion B, g at time t:

$$\begin{split} &InRange(B,g,e,k,t) \equiv \\ &xek = x_{\neg B,e,k}(t-1) \wedge yek = y_{\neg B,e,k}(t-1) \wedge \\ &\sqrt{(xek - x_{B,g}(t-1))^2 + (yek - y_{B,g}(t-1))^2} < \text{Army}[B,g]. \text{Weapon}[i]. \text{Range} \end{split}$$

Number of Squadrons in battalion B, g dedicated to processing messages at time t:

$$NumProcess(B,g,t) = \text{Army}[B,g]. \text{NumProcess} \times \frac{NumCas(B,g,t)}{\text{Army}[B,g]. \text{Squadrons}}$$

Number of Squadrons in battalion B, g dedicated to receiving messages at time t:

$$NumRec(B, g, t) = Army[B, g].NumReceive \times \frac{NumCas(B, g, t)}{Army[B, g].Squadrons}$$

Number of Squadrons in battalion B, g dedicated to communications jamming at time t:

$$NumJam(B,g,t) = \text{Army}[B,g]. \text{NumJammers} \times \frac{NumCas(B,g,t)}{\text{Army}[B,g]. \text{Squadrons}}$$

Number of Squadrons in battalion B, g dedicated to sending communications at time t:

$$NumSend(B, g, t) = Army[B, g].NumSend \times \frac{NumCas(B, g, t)}{Army[B, g].Squadrons}$$

Number of functional weapons of type i in battalion B, g at time t:

$$NumWeapon(B,g,i,t) = \text{Army}[B,g]. \\ \text{Weapon}[i]. \\ \text{NumWeapon} \times \frac{NumCas(B,g,t)}{\text{Army}[B,g]. \\ \text{Squadrons}}$$

Target coordinates for weapon i of type w in Battalion B, g at time t:

$$ax_{B,g,w,i}(t) = x_{\neg B,e,k} \ni$$

$$\left(\left(\sum_{e'=1}^{e-1} \sum_{k'=1}^{\text{Army}} [\neg B, e'] . \text{Squadrons} \left\{ \begin{array}{l} 1 \text{ if } \exists j, Observe(B,g,j,e',k',t-1) \\ 0 \text{ otherwise} \end{array} \right. \right) + \left(\sum_{k'=1}^{k-1} \left\{ \begin{array}{l} 1 \text{ if } \exists j, Observe(B,g,j,e,k',t-1) \\ 0 \text{ otherwise} \end{array} \right. \right) \right) = \left(\sum_{w'=1}^{w-1} NumWeapon(B,g,w',t) \right) + i - 1$$

$$\begin{aligned} ay_{B,g,w,i}(t) &= y_{\neg B,e,k} \ni \\ &\left(\left(\sum_{e'=1}^{e-1} \sum_{k'=1}^{\text{Army}} [\neg B,e']. \text{Squadrons} \left\{ \begin{array}{l} 1 \text{ if } \exists j,Observe(B,g,j,e',k',t-1) \\ 0 \text{ otherwise} \end{array} \right. \right) \\ &+ \left(\sum_{k'=1}^{k-1} \left\{ \begin{array}{l} 1 \text{ if } \exists j,Observe(B,g,j,e,k',t-1) \\ 0 \text{ otherwise} \end{array} \right. \right) \right) = \\ &\left(\sum_{w'=1}^{w-1} NumWeapon(B,g,w',t) \right) + i - 1 \end{aligned}$$

Command Message m Implemented in Battalion B, g before time t:

$$\begin{aligned} Mimp(B,g,m,t) \equiv & \qquad \qquad ((\text{Cmsgs}[B,m].\text{Time} + \text{Army}[B,g].\text{MediaDelay} \\ & \qquad \qquad + RecDelay(B,g,RecT(B,g,m)) + QueDelay(B,g,m) \\ & \qquad \qquad + \text{Army}[B,g].\text{ProcDelay}) < t) \land \\ & \qquad \qquad (\text{Cmsgs}[B,m].\text{Dest} = g) \end{aligned}$$

Delay due to message receipt at battalion B, g at time t:

$$RecDelay(B, g, t) = \begin{cases} \infty \text{ if } NumRec(B, g, t) - ComJam(B, g, t) \leq 0 \\ \\ \frac{Army[B, g].RecRate}{NumRec(B, g, t) - ComJam(B, g, t)} \text{ otherwise} \end{cases}$$

Number of jammed receivers in battalion B, g at time t:

$$Com Jam(B, g, t) = \\ \sum_{\epsilon=1}^{\text{NArmy}[\neg B]} \min(Num Jam(\neg B, e, t), \text{Army}[\neg B, \epsilon].\text{CommJamPriority}[g]) \times \\ \text{Army}[\neg B, \epsilon].\text{CommJamEff} \times \\ \max\left(0, \frac{\text{Army}[\neg B, \epsilon].\text{CommJamRadius} - \sqrt{(x_{\neg B, \epsilon}(t-1) - x_{B, g}(t-1))^2 + (y_{\neg B, \epsilon}(t-1) - y_{B, g}(t-1))^2}}{\text{Army}[\neg B, \epsilon].\text{CommJamRadius}}\right)$$

Delay due to message queuing of command message m in Battalion B, g:

$$QueDelay(B,g,m) = \sum_{t=RecT(B,g,m)}^{\text{Duration}} \begin{cases} 1 \text{ if } CmdSum(B,g,m,t) + ReptSum(B,g,m,t) \\ \geq NumProcess(B,g,t-1) \\ 0 \text{ otherwise} \end{cases}$$

Time command message m is received at battalion B, g:

$$RecT(B, q, m) = Cmsgs[B, m].Time + Army[B, g].MediaDelay$$

Time delay for report message from battalion B, f to be transmitted to battalion B, g:

$$RepT(B, g, f) = Army[B, f].SendRate + Army[B, g].MediaDelay$$

Number of command messages, other than m being processed by battalion B, g at time t:

$$CmdSum(B,g,m,t) = \sum_{n=1}^{NCmsgs[B]} \begin{cases} 0 \text{ if } (m=n) \lor (Cmsgs[B,n].Dest } \neq g) \lor \\ (t \le RecT(B,g,n) \land \\ Cmsgs[B,m].Priority > Cmsgs[B,n].Priority) \\ \lor (Cmsgs[B,n].Time > t) \lor \\ (RecT(B,g,n) + Army[B,g].ProcDelay < t) \end{cases}$$
1 otherwise

Some opposing squadron exists and is observed by a squadron of B, g, at time t:

$$SomeObserve(B, g, t) \equiv$$

 $(\exists e, 1 \le e \le Narmy[\neg B], Army[\neg B, e].Squadrons > 0 \land EObserve(B, g, e, t))$

Some opposing squadron in battalion $\neg B$, e, exists and is observed by some squadron of B, g at time t.

```
EObserve(B, q, e, t) \equiv
(\exists k, 1 \le k \le Army[\neg B, e]. Squadrons, Endurance(\neg B, e, k, t) > 0 \land
(\exists j, 1 \leq j \leq \text{Army}[B, f]. \text{Squadrons},
Endurance(B, f, j, t) > 0 \land Observe(B, g, j, e, k, t)))
```

Number of report messages being processed by battalion B, g at time t, while message mmay be queued:

be queued:
$$ReptSum(B,g,m,t) = \sum_{f=1}^{\text{NArmy}[B]} \begin{cases} 0 \text{ if } (\text{Army}[B,f].\text{Report} \neq g) \lor \\ (\forall t',t-RepT(B,g,f)-\text{Army}[B,g].\text{ProcDelay} \\ \leq t' \leq t-RepT(B,g,f), \\ \neg SomeObserve(B,f,t')) \lor \\ (SomeObserve(B,f,t-RepT(B,g,f) \land \text{Army}[B,f].\text{Priority} < \text{Cmsgs}[B,m].\text{Priority}) \\ 1 \text{ otherwise} \end{cases}$$

Global Definitions

Battalion B, g is active:

$$Active(B,g) \equiv ((\text{Duration} > 0) \land (\text{Mainloop} \in \{0...\text{Duration}\}) \land \\ (B \in \{\text{TRUE}, \text{FALSE}\}) \land (\text{NArmy}[B] > 0) \land \\ (g \in \{1...\text{NArmy}[B]\}) \land (\text{Army}[B,g].\text{Squadrons} > 0) \land \\ (\exists i, 1 \leq i \leq \text{Army}[B,g].\text{Squadrons}, \\ Endurance(B,g,i,\text{Mainloop}) > 0))$$

Altitude at position (x, y) in Terrain grid (p, q):

$$Alt(p,q,x,y) = \begin{pmatrix} \operatorname{Terrain}[p,q] & -\operatorname{Terrain}[p+1,q] - \\ \operatorname{Terrain}[p,q+1] + \operatorname{Terrain}[p+1,q+1] & \times x \times y \end{pmatrix} + \\ \begin{pmatrix} q(\operatorname{Terrain}[p,q+1] & -\operatorname{Terrain}[p+1,q+1]) - \\ (q+1)(\operatorname{Terrain}[p,q] - \operatorname{Terrain}[p+1,q]) & \times x \end{pmatrix} + \\ \begin{pmatrix} p(\operatorname{Terrain}[p+1,q] & -\operatorname{Terrain}[p+1,q+1]) - \\ (p+1)(\operatorname{Terrain}[p,q] - \operatorname{Terrain}[p,q+1]) - \\ Params.YDelta \end{pmatrix} \times y \end{pmatrix} + \\ \begin{pmatrix} (p+1)(q+1)\operatorname{Terrain}[p,q] - q\operatorname{Terrain}[p,q+1]) - \\ p(q+1)\operatorname{Terrain}[p+1,q] - q\operatorname{Terrain}[p+1,q+1]) - \\ p(q+1)\operatorname{Terrain}[p+1,q] - q\operatorname{Terrain}[p+1,q+1]) \end{pmatrix}$$

Background Intensity at position (x, y) in Terrain grid (p, q):

$$BI(p,q,x,y) = \begin{pmatrix} \operatorname{Terrain}[p,q+1] - \operatorname{Terrain}[p,q] & + \\ \frac{\operatorname{Terrain}[p+1,q+1] - \operatorname{Terrain}[p+1,q]}{2(\operatorname{Params.XDelta})} \\ + \\ \sqrt{\frac{\operatorname{Terrain}[p+1,q+1] - \operatorname{Terrain}[p,q+1] + }{2(\operatorname{Params.YDelta})}} \\ \times \operatorname{Params.ISlopeFactor} + \\ \operatorname{Params.IAltFactor} \frac{\operatorname{Params.IMeanAlt} - \operatorname{Alt}(p,q,x,y)}{\operatorname{Params.IMeanAlt}} \\ \operatorname{Params.IX} \times x + \operatorname{Params.IY} \times y + \operatorname{Params.IC} \end{pmatrix}$$

Failure Regions in Version 1

1.1: Incorrect handling of NumCas when Army.Squadrons=0 initially

Condition I:

Duration $> 0 \land (\exists B, B \in \{\text{true}, \text{false}\}, \text{NArmy}[B] > 0$

Condition II:

$$(\exists q, 1 < q \leq \text{NArmy}[B], \text{Army}[B, q]. \text{Squadrons} = 0))$$

Condition III: True

1.2: Update always implements commands ready at the same time in CMsgs array order

Condition I:

$$\begin{aligned} &Active(B,g) \land \\ &(\exists m,n,1 \leq m \leq \operatorname{NCmsgs}[B],1 \leq n \leq \operatorname{NCmsgs}[B],m < n \land \\ &Mimp(B,g,m,\operatorname{Mainloop}) \land \neg Mimp(B,g,m,\operatorname{Mainloop}-1) \land \\ &Mimp(B,g,n,\operatorname{Mainloop}) \land \neg Mimp(B,g,n,\operatorname{Mainloop}-1) \end{aligned}$$

Condition II:

 $Cmsgs[B, m].Priority < Cmsgs[B, n].Priority \wedge Cmsgs[B, m].msg \neq Cmsgs[B, m].msg$

Condition III:

$$(\not\exists i, 1 \leq i \leq \text{NCmsgs}[B], i \neq m \land i \neq n \land Mimp(B, g, i, \text{Duration}) \land \neg Mimp(B, g, i, \text{Mainloop} - 1)))$$

1.3: Over-restrictive check: positive dWX

Condition I:Params.NumWEvents > 0
Condition II:

 $\exists i, 1 \leq i \leq \text{Params.NumWEvents, Weather}[i].dWX < 0$

1.4: Over-restrictive check: positive dWY

Condition I:Params.NumWEvents > 0
Condition II:

 $\exists i, 1 \leq i \leq \text{Params.NumWEvents}, \text{Weather}[i].\text{dWY} < 0$

Condition III: True

1.5: Garbage value in FixSuppl when Fix Supplies exhaused Condition I:

$$Active(B, g) \land$$

 $(\exists j, 1 \le j \le Army[B, g].Squadrons, Casualty(B, g, j, Mainloop))$

Condition II:

$$\left(\sum_{i=1}^{\text{Army}[B,g].Squadrons} Repair(B,g,i,\text{Mainloop})\right) \geq \text{Army}[B,g].\text{FixSuppl}$$

Condition III:

$$(\not\exists i, 1 \le i \le \text{NCmsgs}[B], Mimp(B, g, i, \text{Duration}) \land \neg Mimp(B, g, i, \text{Mainloop} - 1))$$

1.6: Spurious input check requiring IAF > 0

Condition I:True

Condition II:Params.IAltFactor < 0

Condition III: True

1.7: Spurious Input check requiring NumWEvents > 0

Condition I:True

Condition II:Params.NumWEvents < 0

1.8: Negative NW value

Condition I:

 $\exists B, g, e, t, Active(B, g) \land Active(\neg B, e) \land 1 < t < \text{Mainloop} \land \\ (\exists j, k, 1 \leq k \leq \text{Army}[\neg B, e]. \text{Squadrons} \land 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons} \land \\ Endurance(B, g, j, t) > 0 \land Endurance(\neg B, e, k, t) > 0 \land Observe(B, g, j, e, k, t)) \land \\ \text{Params.NumWTypes} > 1$

Condition II:

```
 \exists i, 1 \leq i \leq \operatorname{Params.NumWTypes}, \operatorname{Army}[B, g]. \operatorname{WeapPriority}[e, i] < 0 \lor \\ \operatorname{NumWeapon}(B, g, i, \operatorname{Mainloop}) \\ < (\operatorname{NumWeapon}(B, g, i, \operatorname{Mainloop} - 1) - \operatorname{NumWeapon}(B, g, i, \operatorname{Mainloop}) + \\ \left| \frac{\sum\limits_{n=1}^{\operatorname{Mainloop}} \sum\limits_{e'=1}^{\operatorname{Narmy}[\neg B]} \left( \min(\mid \{k' \ni \exists j, Observe(B, g, j, e', k', n-1)\} \mid, \\ \operatorname{Army}[B, g]. \operatorname{WeapPriority}[e', i], \\ \operatorname{NumWeapon}(B, g, i, \operatorname{Mainloop} - 1) \right)}{\operatorname{NumWeapon}(B, g, i, \operatorname{Mainloop} - 1)} \right|
```

Condition III:

```
(\not\exists m, 1 \leq m \leq \text{NCmsgs}[B], Mimp(B, g, m, \text{Duration}) \land \neg Mimp(B, g, m, \text{Mainloop} - 1)) \land (\not\exists m, 1 \leq m \leq \text{NCmsgs}[\neg B], Mimp(\neg B, e, m, \text{Duration}) \land \neg Mimp(\neg B, e, m, \text{Mainloop} - 1))
```

1.9: PSentListLoc sends out of range squadron to SquadAlive Condition I:

```
Active(B,g) \land Active(\neg B, \epsilon) \land Active(B,f) \land Army[B,f]. \text{Report} = g \land \\ (\exists t, 1 \leq t \leq \text{Duration}, \\ t = \text{Mainloop} - RepT(B, f, g) - \text{Army}[B,g]. \text{ProcDelay} \\ - \frac{\text{Army}[B,g]. \text{RecRate}}{\text{NumRec}(B,g,\text{Mainloop-Army}[B,g]. \text{ProcDelay}} \land \\ (\exists k, 1 \leq k \leq \text{Army}[\neg B, \epsilon]. \text{Squadrons}, (\exists j, 1 \leq j \leq \text{Army}[B,f]. \text{Squadrons}, \\ Observe(B, f, j, \epsilon, k, t) \land Endurance(\neg B, \epsilon, k, t) > 0))
```

Condition II:

```
(\exists m, 1 \leq m \leq \text{NCmsgs}[\neg B], (\neg Mimp(\neg B, e, m, t)) \land Mimp(\neg B, e, m, \text{Mainloop}) \land \text{Army}[\neg B, e]. \text{Squadrons} > \text{Cmsgs}[\neg B, m]. \text{msg. Squadrons})
```

1.10: Restriction that SquadIntensity>0

Condition I:

```
(\exists B, B \in \{\text{true, false}\}, \text{NArmy}[B] > 0 \land
(\exists g, g \in \{1...\text{NArmy}[B]\}, \text{Army}[B, g]. \text{Squadrons} > 0
\land (\exists j, j \in \{1...\text{Army}[B, g]. \text{Squadrons}\},
```

Condition II:

 $Army[B, g].SquadIntensity[j] \le 0)))$

Condition III: True

1.11: Restriction that $FixSuppl \geq 0$

Condition I:

(
$$\exists B, B \in \{\text{true, false}\}, \text{NArmy}[B] > 0 \land$$

($\exists g, g \in \{1...\text{NArmy}[B]\}, \text{Army}[B, g]. \text{Squadrons} > 0$

Condition II:

Army[B, g].FixSuppl < 0)

Condition III:True

1.12: Segmentation fault when squadron leaves Terrain grid Condition I:Active(B,g) Condition II:

 $(\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, Endurance}(B, g, j, \text{Mainloop}) > 0 \land (X_{B,g,j}(\text{Mainloop}) < 0 \lor X_{B,g,j}(\text{Mainloop}) > \text{Params}. XDelta \times \text{MaxTerrain} \lor Y_{B,g,j}(\text{Mainloop}) < 0 \lor Y_{B,g,j}(\text{Mainloop}) > \text{Params}. YDelta \times \text{MaxTerrain})$

Condition III: True

1.13: Weapon use functions misordered Condition I:

 $\exists B, g, e, Active(B, g) \land Active(\neg B, e) \land \\ (\exists k, 1 \leq k \leq \operatorname{Army}[\neg B, e]. \operatorname{Squadrons}, Endurance(\neg B, e, k, \operatorname{Mainloop}) > 0 \land \\ (\exists j, 1 \leq j \leq \operatorname{Army}[B, g]. \operatorname{Squadrons}, Observe(B, g, j, e, k, \operatorname{Mainloop} - 1)))$

Condition II:True

Condition III:

 $\begin{cases} k' \mid (\exists j, Observe(B, g, j, e, k', Mainloop)) \} \\ \neq \{k'' \mid (\exists j, Observe(B, g, j, e, k'', Mainloop - 1)) \} \land \\ (\exists j, 1 \leq j \leq Army[B, g]. Squadrons, Endurance(B, g, j, Duration) > 0) \land \\ (\exists k, 1 \leq k \leq Army[\neg B, e]. Squadrons, Endurance(\neg B, e, k, Duration) > 0) \end{cases}$

- 1.14: Observation list reversed, causes error in firing and
- 1.15: Unneccesary addition of one to target list subscript in arguments to SetLLCoords
- 1.16: Unneccesary adding of one to weapon subscript in arguments to SetLLCoords
- 1.26: Improper targeting due to misordered observation list Condition I:

```
 \begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge \\ (\exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Duration}) > 0 \wedge \\ (\exists j,1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \wedge \\ Observe(B,g,j,e,k,\operatorname{Mainloop}-1))) \wedge \operatorname{Params.NumWTypes} > 1 \end{array}
```

Condition II:

```
(\exists k', 1 \leq k' \leq \text{Army}[\neg B, e]. \text{Squadrons}, Endurance}(\neg B, e, k', \text{Mainloop} - 1) > 0 \land (\exists j, Observe}(B, g, j, e, k', \text{Mainloop} - 1)) \land (x_{\neg B, e, k'}(\text{Mainloop}) \neq x_{\neg B, e, k}(\text{Mainloop}) \lor y_{\neg B, e, k'}(\text{Mainloop}) \neq y_{\neg B, e, k}(\text{Mainloop})))
```

Condition III:

```
| \{k \ni (\exists j, Observe(B, g, j, e, k, \text{Mainloop}))\} | > \\ \min(\text{Army}[B, g]. \text{WeapPriority}[e, 1], NumWeapon(B, g, 1, \text{Mainloop})) \land \\ (\text{Army}[B, g]. \text{Weapon}[1]. \text{Damage} \neq \text{Army}[B, g]. \text{Weapon}[2]. \text{Damage} \lor \\ \text{Army}[\neg B, e]. \text{WeapSensativity}[1] \neq \text{Army}[\neg B, e]. \text{WeapSensativity}[2]) \land \\ (\not\exists m, 1 \le m \le \text{NCmsgs}[\neg B], \\ Mimp(\neg B, e, m, \text{Duration}) \land \neg Mimp(\neg B, e, m, \text{Mainloop}))
```

1.17: Accepts Army.Squadrons=0 as valid data Condition I:

$$(\exists B, B \in \{\text{true}, \text{false}\}, \text{NArmy}[B] > 0$$

Condition II: Army[B, g]. Squadrons = 0) Condition III: True

1.18: TerrMoveTM returns unstable value if battalion leaves terrain grid

Condition I: Active(B, g)

Condition II:

$$(X_{B,g}(\text{Mainloop}) < 0 \lor X_{B,g}(\text{Mainloop}) > \text{Params.XDelta} \times \text{MaxTerrain} \lor Y_{B,g}(\text{Mainloop}) < 0 \lor Y_{B,g}(\text{Mainloop}) > \text{Params.YDelta} \times \text{MaxTerrain})$$

Condition III:

Duration > Mainloop
$$\land$$
 ($\not\exists i, 1 \leq i \leq \text{NCmsgs}[B], Mimp(B, g, i, \text{Duration}) \land \neg Mimp(B, g, i, \text{Mainloop} - 1))$

1.19: NumCas not cleared by command message Condition I:

$$Active(B,g) \land (\exists i, 1 \leq i \leq \text{NCmsgs}[B], Mimp(B,g,i, \text{Mainloop}) \land \neg Mimp(B,g,i, \text{Mainloop} - 1))$$

Condition II:

$$\exists j, 1 \leq j \leq Army[B, g]. Squadrons, Casualty(B, g, j, Mainloop)$$

1.20: NW>0 when $KF \le 0$

Condition I:

```
Active(B, q) \land NArmy[\neg B] > 0 \land Params.NumWTypes > 0 \land
      (\exists i, 1 \le i \le Params.NumWTypes,
           (Army[B, q].Weapon[i].NumWeapon > 0) \land
           (Army[B, q].Weapon[i].UseLimit > 0) \land
           (Army[B, g].Weapon[i].Range > 0) \land
      (\exists e, 1 \le e \le \text{NArmy}[\neg B], \text{Army}[\neg B, e]. \text{Squadrons} > 0 \land
      (\exists k, 1 \le k \le Army[\neg B, e].Squadrons,
      (\exists j, 1 \le j \le Army[B, g].Squadrons,
              Endurance(\neg B, e, k, Mainloop) > 0 \land
              Endurance(B, g, j, Mainloop) > 0 \land
              Observe(B, g, j, e, k, Mainloop - 1) \land InRange(B, g, i, e, k, Mainloop)
Condition II: (Army[B, g]. Weapon[i]. FireRate \leq 0)
Condition III:
      (Army[B, g].Weapon[i].Damage \neq 0) \land (Army[\neg B, e].WeaponSensativity[i] > 0) \land
      (Duration > Mainloop)∧
      (\not\exists r, 1 \leq r \leq \text{NCmsgs}[\neg B],
      Mimp(\neg B, e, r, Duration) \land \neg Mimp(\neg B, e, r, Mainloop - 1))))
```

1.22: Report Message processed ahead of command message with equal priority, receipt time Condition I:

 $Active(B,g) \land Active(\neg B,e) \land Active(B,f) \land \\ (\exists i,1 \leq i \leq \text{NCmsgs}[B], Mimp(B,g,i, \text{Mainloop}) \land \neg Mimp(B,g,i, \text{Mainloop} - 1) \land \\ \text{Army}[B,f]. \text{Report} = g \land (\exists t,1 \leq t \leq \text{Duration}, \\ (t = \text{Mainloop} - \text{Army}[B,g]. \text{ProcDelay} - \text{Army}[B,g]. \text{MediaDelay} \\ -\text{Army}[B,f]. \text{SendRate} - 1) \land \\ (\exists k,1 \leq k \leq \text{Army}[\neg B,e]. \text{Squadrons}, Endurance(\neg B,e,k,t) > 0 \land \\ \exists j,1 \leq j \leq \text{Army}[B,f]. \text{Squadrons}, Observe(B,f,j,e,k,t)))$

Condition II:Army[B, f].Priority = Cmsgs[B, i].Priority Condition III:

$$\begin{pmatrix} \sum_{m=1}^{\mathsf{NCmsgs}[B]} \begin{cases} 1 \text{ if } Mimp(B,g,m,\mathsf{Mainloop}) \land \neg Mimp(B,g,m,\mathsf{Mainloop}-1) \\ 0 & \text{otherwise} \end{cases}$$

$$\geq NumProcess(B,g,\mathsf{Mainloop}))$$

1.23: Invalid width, height when squadron leaves grid Condition I:Active(B,g) Condition II:

 $(\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, Endurance}(B, g, j, \text{Mainloop}) > 0 \land (X_{B,g,j}(\text{Mainloop}) < 0 \lor X_{B,g,j}(\text{Mainloop}) > \text{Params}. XDelta \times \text{MaxTerrain} \lor Y_{B,g,j}(\text{Mainloop}) < 0 \lor Y_{B,g,j}(\text{Mainloop}) > \text{Params}. YDelta \times \text{MaxTerrain}))$

Condition III:

 $(\not\exists i, 1 \leq i \leq \text{NCmsgs}[B], Mimp(B, g, i, \text{Duration}) \land \neg Mimp(B, g, i, \text{Mainloop} - 1))$

1.25: Observations and Weapon coordinates cleared by command messages

Condition I:

```
Active(B,g) \land (\exists i, 1 \le i \le NCmsgs[B], Mimp(B,g,i,Mainloop) \land \neg Mimp(B,g,i,Mainloop - 1))
```

Condition II:

```
Active(\neg B, e) \land \\ (\exists i, \ 1 \leq i \leq \operatorname{Params.NumWTypes}, \\ (NumWeapon(B, g, i, \operatorname{Mainloop}) > 0 \land \\ (\operatorname{Army}[B, g].\operatorname{Weapon}[i].\operatorname{FireRate} > 0) \land \\ (\operatorname{Army}[B, g].\operatorname{Weapon}[i].\operatorname{UseLimit} > 0) \land \\ (\operatorname{Army}[B, g].\operatorname{Weapon}[i].\operatorname{Range} > 0) \land \\ (\exists k, \ 1 \leq k \leq \operatorname{Army}[\neg B, e].\operatorname{Squadrons}, \\ (\exists j, \ 1 \leq j \leq \operatorname{Army}[B, g].\operatorname{Squadrons}, \\ Endurance(\neg B, e, k, \operatorname{Mainloop}) > 0 \land \\ Endurance(B, g, j, \operatorname{Mainloop}) > 0 \land \\ Observe(B, g, j, e, k, \operatorname{Mainloop} - 1) \land InRange(B, g, i, e, k, \operatorname{Mainloop} - 1)
```

Condition III:

```
\begin{split} &(\operatorname{Army}[B,g].\operatorname{Weapon}[i].\operatorname{Damage} \neq 0) \wedge (\operatorname{Army}[\neg B,e].\operatorname{WeaponSensativity}[i] > 0) \wedge \\ &(\operatorname{Duration} > \operatorname{Mainloop} + 1) \wedge (\neg Casualty(\neg B,e,k,\operatorname{Mainloop})) \wedge \\ &0.5 > \frac{Endurance(\neg B,e,k,\operatorname{Mainloop}) - Damage(\neg B,e,k,\operatorname{Mainloop}) + Damage(\neg B,e,k,\operatorname{Mainloop} - 1)}{\operatorname{Army}[\neg B,e].\operatorname{Endurance}(k]} \wedge \\ &(\not\exists r,1 \leq r \leq \operatorname{NCmsgs}[\neg B],\\ &Mimp(\neg B,e,r,\operatorname{Duration}) \wedge \neg Mimp(\neg B,e,r,\operatorname{Mainloop} - 1)))) \end{split}
```

1.27: Enemy instead of current position in observation jamming Condition I:

```
\begin{split} &Active(\neg B, e) \land Active(B, g) \land \\ &(\exists k, 1 \leq k \leq \text{Army}[\neg B, e]. \text{Squadrons}, \\ &(\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, \\ &Endurance(\neg B, e, k, \text{Mainloop}) > 0 \land \\ &Endurance(B, g, j, \text{Mainloop}) > 0 \land BigEnough(B, g, j, e, k, t) \land Clear(B, g, j, e, k, t) \end{split}
```

Condition II:

$$\begin{aligned} &\operatorname{Params.SampleRate} > 2 \land \\ & (x_{\neg B, e}(\operatorname{Mainloop}) \neq x_{B, g}(\operatorname{Mainloop}) \lor \\ & y_{\neg B, e}(\operatorname{Mainloop}) \neq y_{B, g}(\operatorname{Mainloop}) \land \\ & xgj = x_{B, g, j}(t-1) \land ygj = y_{B, g, j}(t-1) \land \\ & xek = x_{\neg B, e, k}(t-1) \land yek = y_{\neg B, e, k}(t-1) \land \\ & (\left(\frac{BI(a', c', xek, yek) - \operatorname{Army}[\neg B, e].\operatorname{SquadIntensity}[k]}{BI(a', c', xek, yek)}\right) \\ & \operatorname{Params.SampleRate} \\ & \sum_{n=1} & ((WO(xek, yek, \operatorname{Mainloop}) \times \operatorname{Army}[B, g].\operatorname{VWEffect}) + \\ & \sum_{n=1} & ((WO(xek, yek, \operatorname{Mainloop} - 1) - xek)^2 + \\ & \sqrt{(x_{\neg B, e'}(\operatorname{Mainloop} - 1) - yek)^2} \\ & \times \operatorname{Army}[\neg B, e'].\operatorname{ObsJamRadius} \\ &)) < \operatorname{Army}[B, g].\operatorname{ObsMinContrast}[j]) \end{aligned} \\ & \times \operatorname{Army}[B, g].\operatorname{ObsMinContrast}[j]) \end{aligned}$$

Condition III: True

1.28: Allocated fixing exceeds NumFixers×FixRate Condition I:

 $Active(B, g) \land (\exists j, 1 \le j \le Army[B, g].Squadrons, Casualty(B, g, j, Mainloop)$

Condition II:

```
(Endurace(B, g, j, Mainloop) - Army[B, g].Endurance[j]) > (Army[B, g].FixRate × NumFix(B, g, Mainloop)
```

Condition III:

$$\begin{split} &(Endurance(B,g,j,\text{Mainloop}) + \text{Army}[B,g].\text{FixRate} \times NumFix(B,g,\text{Mainloop})) \\ &< \frac{\text{Army}[B,g].\text{Endurance}[j]}{2} \land \\ &(\not\exists m,1 \leq m \leq \text{NCmsgs}[B],Mimp(B,g,m,\text{Duration}) \land \neg Mimp(B,g,m,\text{Mainloop})) \end{split}$$

Failure Regions in Version 2

2.1: No check if report message destination is existing battalion Condition I:

```
Active(B, g) \land Active(\neg B, e) \land

(\exists k, 1 \le k \le Army[\neg B, e].Squadrons,

(\exists j, 1 \le j \le Army[B, g].Squadrons,

(\exists t, 1 \le t \le Mainloop, Observe(B, g, j, e, k, t))))
```

Condition II:0 > Army[B, g].Report \vee NArmy[B] < Army[B, g].Report Condition III:True

2.2: No check if command message destination is existing battalion

Condition I:

```
Duration > 0 \land \exists t, 1 \le t \le \text{Duration}, \exists B, B \in \{\text{true}, \text{false}\}, \text{NArmy}[B] > 0
```

Condition II:

$$\exists m, 1 \leq m \leq \text{NCmsgs}[B], \text{Cmsgs}[B, m]. \text{Time} = t \land \text{Cmsgs}[B, m]. \text{Army} = B \land (\text{Cmsgs}[B, m]. \text{Dest} < 0 \lor \text{Cmsgs}[B, m]. \text{Dest} > \text{NArmy}[B])$$

Condition III: True

2.3: Message not queued for processing in next dt Condition I:

$$Active(B, g) \land (\exists m, 1 \le m \le NCmsgs[B], RecT(B, g, m) = Mainloop$$

Condition II:

```
CmdSum(B, g, m, Mainloop) + ReptSum(B, g, m, Mainloop)
= NumProcess(B, g, Mainloop - 1)
```

2.4: Improper count of available receivers Condition I:

 $Active(B, g) \land \exists j, 1 \leq j \leq Army[B, g].$ Squadrons, Casualty(B, g, j, Mainloop)

Condition II:

 $NumRec(B, g, Mainloop) \neq NumRec(B, g, Mainloop - 1)$

Condition III:

 $\exists m, 1 \leq m \leq \text{NCmsgs}[B], \text{Cmsgs}[B, g]. \text{Dest} = g \land RecT(B, g, m) = \text{Mainloop}$

2.5: Incomplete recalculation when command implemented Condition I:

 $Active(B, g) \land (\exists m, 1 \le m \le NCmsgs[B], Mimp(B, g, m, Mainloop))$

Condition II:

 $(\exists e, 1 \leq e \leq \text{NArmy}[\neg B], \text{Army}[\neg B, e]. \text{Squadrons} > 0 \land \exists k, 1 \leq k \leq \text{Army}[\neg B, e]. \text{Squadrons}, Endurance}(\neg B, e, k, \text{Mainloop}) > 0 \land \exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, Endurance}(B, g, j, \text{Mainloop}) > 0 \land Observe}(B, g, j, e, k, \text{Mainloop} - 1)) \lor \text{Army}[B, g]. \text{NumReceive} \neq \text{Cmsgs}[B, m]. \text{msg. NumReceive}$

Condition III:

 $(\exists m', 1 \leq m' \leq \text{NCmsgs}[B], Mimp(B, g, m, \text{Duration}) \land \neg Mimp(B, g, m, \text{Mainloop}))$ $\lor (\exists i, 1 \leq i \leq \text{Params.NumWTypes}, InRange(B, g, i, e, k, \text{Mainloop}))$

2.6: Program fails when squadron exceeds Terrain boundaries and

2.31: Use of borders to initialize w,h calculation causes problems Condition I:(Duration > 0) Condition II:

```
\exists B, g, Active(B, g) \land (X_{B,g}(\text{Mainloop}) \ge \text{Params.XDelta} \times \text{MaxTerrain} \lor Y_{B,g}(\text{Mainloop}) \ge \text{Params.YDelta} \times \text{MaxTerrain})
```

Condition III: True

2.7: Wrong points checked in subtended angle calculation Condition I:

```
Active(B,g) \land Active(\neg B,e) \land

\exists j, 1 \leq j \leq Army[B,g].Squadrons, Endurance(B,g,j,Mainloop) > 0 \land

\exists k, 1 \leq k \leq Army[\neg B,e].Squadrons, Endurance(\neg B,e,k,Mainloop) > 0
```

Condition II:

$$\begin{array}{l} (X_{B,g,j}(\mathrm{Mainloop}-1) > X_{\neg B,e,k}(\mathrm{Mainloop}-1) + \frac{\mathrm{Army}[\neg B,e].\mathrm{SquadWidth}}{2} \wedge \\ Y_{B,g,j}(\mathrm{Mainloop}-1) \leq Y_{\neg B,e,k}(\mathrm{Mainloop}-1) + \frac{\mathrm{Army}[\neg B,e].\mathrm{SquadLength}}{2} \end{array}$$

Condition III:

```
\begin{aligned} &\operatorname{Army}[\neg B, e]. \operatorname{SquadWidth} > 0 \land \neg Observe(B, g, j, e, k, \operatorname{Mainloop}) \land \\ &Clear(B, g, j, e, k, \operatorname{Mainloop}) \land Obvious(B, g, j, e, k, \operatorname{Mainloop}) \land \\ &(\forall t, 1 \leq t \leq \operatorname{Duration}, \\ &\beta j', 1 \leq j' \leq \operatorname{Army}[B, g]. \operatorname{Squadrons}, &Endurance(B, g, j', t) > 0 \land \\ &\exists k', 1 \leq k' \leq \operatorname{Army}[\neg B, e]. \operatorname{Squadrons}, &Endurance(\neg B, e, k', t) > 0 \land \\ &Observe(B, g, j', e, k', t)) \end{aligned}
```

2.8: Calculates the wrong angle if Observer, two corners are colinear

Condition I:

 $Active(B,g) \land Active(\neg B,e) \land \exists j, 1 \leq j \leq Army[B,g].Squadrons, Endurance(B,g,j,Mainloop) > 0 \land \exists k, 1 \leq k \leq Army[\neg B,e].Squadrons, Endurance(\neg B,e,k,Mainloop) > 0$

Condition II:

 $\begin{aligned} &((Y_{B,g,j}(\text{Mainloop}-1) = Y_{\neg B,e,k}(\text{Mainloop}-1) + \frac{\text{Army}[\neg B,e].\text{SquadLength}}{2}) \lor \\ &(Y_{B,g,j}(\text{Mainloop}-1) = Y_{\neg B,e,k}(\text{Mainloop}-1) - \frac{\text{Army}[\neg B,e].\text{SquadLength}}{2})) \land \\ &|X_{B,g,j}(\text{Mainloop}-1) - X_{\neg B,e,k}(\text{Mainloop}-1)| < \frac{\text{Army}[\neg B,e].\text{SquadWidth}}{2} \end{aligned}$

Condition III:

 $\begin{aligned} &\operatorname{Army}[\neg B, e].\operatorname{SquadWidth} > 0 \land \neg Observe(B, g, j, e, k, \operatorname{Mainloop}) \land \\ &Clear(B, g, j, e, k, \operatorname{Mainloop}) \land Obvious(B, g, j, e, k, \operatorname{Mainloop}) \land \\ &(\forall t, 1 \leq t \leq \operatorname{Duration}, \\ &\beta j', 1 \leq j' \leq \operatorname{Army}[B, g].\operatorname{Squadrons}, &Endurance(B, g, j', t) > 0 \land \\ &\beta k', 1 \leq k' \leq \operatorname{Army}[\neg B, e].\operatorname{Squadrons}, &Endurance(\neg B, e, k', t) > 0 \land \\ &Observe(B, g, j', e, k', t)) \end{aligned}$

2.10: No check if Params. XDelta = 0

Condition I:True

Condition II:Params.XDelta = 0

Condition III: True

2.11: No check if Params.YDelta = 0

Condition I:True

Condition II: Params. Y Delta = 0

Condition III: True

2.12: No check if Params.SampleRate < 2

Condition I:True

Condition II:Params.SampleRate < 2

2.13: Infinite velocity if E0 = 0

Condition I:

```
Duration > 0 \land \exists B, B \in \{\text{true}, \text{false}\}, \text{NArmy}[B] > 0 \land \exists g, 1 \le g \le \text{NArmy}[B], \text{Army}[B, g]. \text{Squadrons} > 0
```

Condition II: $\exists j, 1 \leq j \leq \text{Army}[B, g]$. Squadrons, Army[B, g]. Endurance[j] > 0 Condition III:

 $(\not\exists i, 1 \leq i \leq \text{NCmsgs}[B], Mimp(B, g, i, \text{Duration}) \land \neg Mimp(B, g, i, \text{Mainloop} - 1))$

2.14: No check if Army.NumFixers > Army.Squadrons

Condition I: (Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true}]\},\$ $Army[true, B].\text{NumFixers} > Army[true, B].\text{Squadrons}) \lor$ $(\exists B, B \in \{1...\text{NArmy[false}]\},\$ Army[false, B].NumFixers > Army[false, B].Squadrons)

Condition III: True

2.15: No check if Army.NumJammers > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\$ $Army[\text{true}, B].\text{NumJammers} > Army[\text{true}, B].\text{Squadrons}) \lor$ $(\exists B, B \in \{1...\text{NArmy[false]}\},\$ Army[false, B].NumJammers > Army[false, B].Squadrons)

Condition III: True

2.16: No check if Army.NumProcess > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\ Army[true, B].\text{NumProcess} > \text{Army[true}, B].\text{Squadrons}) \lor (\exists B, B \in \{1...\text{NArmy[false]}\},\ Army[false, B].\text{NumProcess} > \text{Army[false}, B].\text{Squadrons})$

2.17: No check if Army.NumReceive > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

$$\begin{split} (\exists B, B \in \{1... \text{NArmy[true]}\}, \\ & \text{Army[true}, B]. \text{NumReceive} > \text{Army[true}, B]. \text{Squadrons}) \lor \\ (\exists B, B \in \{1... \text{NArmy[false]}\}, \\ & \text{Army[false}, B]. \text{NumReceive} > \text{Army[false}, B]. \text{Squadrons}) \end{split}$$

Condition III: True

2.18: No check if Army.NumSend > Army.Squadrons

Condition I: (Duration ≥ 0)

Condition II:

$$\begin{split} (\exists B, B \in \{1... \text{NArmy[true]}\}, \\ & \text{Army[true}, B]. \text{NumSend} > \text{Army[true}, B]. \text{Squadrons}) \lor \\ (\exists B, B \in \{1... \text{NArmy[false]}\}, \\ & \text{Army[false}, B]. \text{NumSend} > \text{Army[false}, B]. \text{Squadrons}) \end{split}$$

Condition III: True

2.19: No check if Cmsgs.msg.NumFixers > Cmsgs.msg.Squadrons Condition I:

$$\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}$$

Condition II:

Cmsgs[B, m].Msg.NumFixers > Cmsgs[B, m].Msg.Squadrons

Condition III:True

2.20: No check if Cmsgs.msg.NumJammers > Cmsgs.msg.Squadrons Condition I:

```
\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}
```

Condition II:

Cmsgs[B, m].msg.NumJammers > Cmsgs[B, m].msg.Squadrons

2.21: No check if Cmsgs.msg.NumProcess > Cmsgs.msg.Squadrons Condition I:

```
\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}
```

Condition II:

Cmsgs[B, m].msg.NumProcess > Cmsgs[B, m].msg.Squadrons

Condition III: True

2.22: No check if Cmsgs.msg.NumReceive > Cmsgs.msg.Squadrons Condition I:

```
\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}
```

Condition II:

Cmsgs[B, m].msg.NumReceive > Cmsgs[B, m].msg.Squadrons

Condition III:True

2.23: No check if Cmsgs.msg.NumSend > Cmsgs.msg.Squadrons Condition I:

```
\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}
```

Condition II:

 ${\tt Cmsgs}[B,m].{\tt msg.NumSend} > {\tt Cmsgs}[B,m].{\tt msg.Squadrons}$

2.25: Multiple Reports processed in queue order Condition I:

```
Active(\neg B, e) \land Active(B, g) \land Active(B, f) \land Active(B, f') \land f \neq f' \land \exists k, 1 \leq k \leq \operatorname{Army}[\neg B, e]. \operatorname{Squadrons}, (Endurance(\neg B, e, \operatorname{Mainloop}) > 0) \land (\exists t, t = \operatorname{Mainloop} - \operatorname{Army}[B, f]. \operatorname{SendRate} - \operatorname{Army}[B, g]. \operatorname{MediaDelay} - \underbrace{\frac{\operatorname{Army}[B, g]. \operatorname{RecRate}}{\operatorname{Army}[B, g]. \operatorname{NumReceive}}} - \operatorname{Army}[B, g]. \operatorname{ProcDelay} \\ \exists j, 1 \leq j \leq \operatorname{Army}[B, f]. \operatorname{Squadrons}, Endurance(B, f, j, t) > 0 \land Observe(B, f, j, e, k, t)) \land (\exists t', t' = \operatorname{Mainloop} - \operatorname{Rep}T(B, f', g) - \operatorname{Army}[B, g]. \operatorname{ProcDelay} \\ - \underbrace{\frac{\operatorname{Army}[B, g]. \operatorname{RecRate}}{\operatorname{NumRec}(B, g, \operatorname{Mainloop} - \operatorname{Army}[B, g]. \operatorname{ProcDelay})}}_{\operatorname{Army}[B, f']. \operatorname{Squadrons}, Endurance(B, f', j', t') > 0} \\ \land Observe(B, f', j', e, k, t'))
```

Condition II:

 $Army[B, f].Priority > Army[B, f'].Priority \land Army[B, f].SendRate > Army[B, f'].SendRate$

Condition III:

 $\begin{array}{l} (\exists i, 1 \leq i \leq \operatorname{Params.NumWTypes}, InRange(B,g,i,e,k,\operatorname{Mainloop}+1)) \land \\ (\forall t, 1 \leq t \leq \operatorname{Duration}, \\ \exists j', 1 \leq j' \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j',t) > 0 \land \\ \exists k', 1 \leq k' \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k',t) > 0 \land \\ Observe(B,g,j',e,k',t)) \end{array}$

2.26: gold observes when version does not

Condition I: $Active(B, g) \land Active(\neg B, e)$ Condition II:

 $SomeObserve(\neg B, e, g, 2) \land (\exists m, 1 \le m \le NCmsgs[B], Mimp(B, g, m, 1))$

Condition II: True

2.30: Alt poorly defined when battalion leaves terrain grid

Condition I:(Duration > 0)

Condition II:

$$\exists B, g, Active(B, g) \land (X_{B,g}(Mainloop) \leq 0 \lor Y_{B,g}(Mainloop) \leq 0)$$

Failure Regions in Version 3

3.1: Improper count on number of busy processors in procedure ReceiveMessages

Condition I:

```
(\exists B, (\exists f, Active(B, f) \land \\ (Army[B, f]. NumReceive > 0) \land \\ (NCmsgs[B] > 0) \land \\ (\exists i, 1 \le i \le NCmsgs[B], PTR^{\hat{}}. CMessage = i)))
\land (PTR \ne nil) \land (PTR^{\hat{}}. DestArmy = B) \land (PTR^{\hat{}}. DestBatt = f)
```

Condition II:(PTR^.Processed = recd) \(\text{(PTR^.TimeRecd = Mainloop)}\)
Condition III:

```
 \begin{pmatrix} M^{\hat{}}.\text{next=null} \\ \sum_{M=\text{HeadQueue}}^{M^{\hat{}}.\text{next=null}} \\ M^{\hat{}}.\text{Processed} = \text{recd}) \land (M^{\hat{}}.\text{DestBatt} = f) \land \\ (M^{\hat{}}.\text{Processed} = \text{recd}) \land (M^{\hat{}}.\text{TimeRecd} \geq \text{Mainloop}) \\ \geq \text{Army}[B, f].\text{NumProcess} \land \\ \begin{pmatrix} M^{\hat{}}.\text{next=nil} \\ M = \text{HeadQueue} \end{pmatrix} \begin{cases} 1 & \text{if} (M^{\hat{}}.\text{DestArmy} = B) \land (M^{\hat{}}.\text{DestBatt} = f) \land \\ (M^{\hat{}}.\text{Processed} = \text{recd}) \land (M^{\hat{}}.\text{TimeRecd} > \text{Mainloop}) \\ 0 & \text{otherwise} \\ < \text{Army}[B, f].\text{NumProcess} \land \\ (\exists M, M \in \{\text{HeadQueue}, ..., \text{nil}\}, \\ (M^{\hat{}}.\text{DestArmy} = B) \land (M^{\hat{}}.\text{DestBatt} = f) \land \\ (M^{\hat{}}.\text{Processed} = \text{arrvd}) \land (M^{\hat{}}.\text{TimeSent} \leq \text{Duration})) \lor \\ (\exists M, M \in \text{Cmsgs}[B], (M.\text{Dest} = f) \land (M.\text{Time} > \text{Mainloop}) \land \\ (M.\text{Time} < \text{Duration} \land (M.\text{mesg} \neq \text{CMsgs}[B][\text{PTR}^{\hat{}}.\text{CMessage}]))) \end{cases}
```

3.2: Violation of queue structure when messages of equal priority are ready for processing

Condition I:

```
\begin{aligned} &Active(B,f) \land (\text{Army}[B,f].\text{NumReceive} > 0) \land \\ &(\text{NCmsgs}[B] > 0) \land (\exists i, 1 \leq i \leq \text{NCmsgs}[B], \text{Rec}^{\hat{}}.\text{CMessage} = i) \land \\ &(\text{HeadQueue} \neq \text{nil}) \end{aligned}
&(\exists M, M \in \{\text{HeadQueue...nil}\}, \\ &(M^{\hat{}}.\text{CMessage} \neq \text{Rec}^{\hat{}}.\text{CMessage}) \land \\ &(M^{\hat{}}.\text{DestArmy} = B) \land (M^{\hat{}}.\text{DestBatt} = f)) \end{aligned}
```

Condition II:(∃place, place ∈ {HeadQueue...nil}, place^.priority < Rec^.priority)
Condition III:True

3.3: Message implemented in destroyed battalions in procedure FollowCommandMessages

Condition I:

```
( Duration > 0) \land (Mainloop \in \{0...Duration\})
\wedge(((B = \text{True}) \wedge (\text{NArmy}[B] > 0) \wedge (f \in \{1...\text{NArmv}[B]\}) \wedge
    (Army[B, f].Squadrons > 0) \land
     (Army[B, f].NumReceive > 0) \land
     (\exists i, 1 \leq i \leq \text{Army}[B, f]. \text{Squadrons},
      Endurance(B, f, i, Mainloop) > 0) \land
     (NCmsgs[B] > 0) \land
    (\exists i, 1 \leq i \leq \text{NCmsgs}[B], \text{Match}^{\hat{}}.\text{CMessage} = i)) \vee
   ((B = \text{False}) \land (\text{NArmy}[B] > 0) \land (f \in \{1...\text{NArmy}[B]\}) \land
     (Army[B, f].Squadrons > 0) \land
     (Army[B, f].NumReceive > 0) \land
     (\exists i, 1 \leq i \leq \text{Army}[B, f]. \text{Squadrons},
      Endurance(B, f, i, Mainloop) > 0) \land
     (NCmsgs[B] > 0) \land
     (\exists i, 1 \leq i \leq \text{NCmsgs}[B], \text{Match}^{\hat{}}.\text{CMessage} = i)))
            Army[B,f].Squadrons \begin{cases} 1 \text{ if } Endurance(B, f, s, \text{Mainloop}) \leq 0 \\ 0 \text{ otherwise} \end{cases}
\wedgeMatch \neq NIL
```

Condition II:

$$Army[B, f].Squadrons - K \leq 0$$

3.4: Initial Endurance <= 0 reported erroneous in command messages

Condition I:

```
\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}
```

Condition II:

 $\exists j, 1 \leq j \leq \text{Cmsgs}[B, m].\text{Msg.Squadrons}, \text{Cmsgs}[B, m].\text{Msg.Endurance}[s] \leq 0$

Condition III:True

3.5: Initial velocity counted incorrect if Endurance <= 0 Condition I:

```
(ArmyNum \in \{true, false\}) \land (Batt \in \{1...NArmy[ArmyNum]\}) \land (Army[ArmyNum, Batt].Squadrons > 0)
```

Condition II:

```
(\exists s, s \in \{1...\text{Army}[\text{ArmyNum}, \text{Batt}].\text{Squadrons}\},\ \text{Army}[\text{ArmyNum}, \text{Batt}].\text{Endurance}[s] \leq 0) \land (\exists i, i \in \{1...\text{Army}[\text{ArmyNum}, \text{Batt}].\text{Squadrons}\}, \text{Army}[\text{ArmyNum}, \text{Batt}].\text{Vo}[i] \neq 0)
```

Condition III:

```
(\not\exists s', s' \in \{1...\text{Army}[\text{ArmyNum}, \text{Batt}].\text{Squadrons}\},\ (\text{Army}[\text{ArmyNum}, \text{Batt}].\text{V0}[s'] < \text{Army}[\text{ArmyNum}, \text{Batt}].\text{V0}[s]) \land (\text{Army}[\text{ArmyNum}, \text{Batt}].\text{Endurance}[s'] \leq 0))
((\text{Duration} = 0) \lor (\text{\not\exists} m, m \in \{1...\text{NCmsgs}[\text{ArmyNum}]\},\ Mimp(\text{ArmyNum}, \text{Batt}, m, \text{Duration})))
```

3.6: Array range violations in BatPosition lead to setting of wrong battalion's squad positions

Condition I: $\exists B, \exists g, Active(B, g)$ Condition II:

 $Endurance(B, g, Army[B, g]. Squadrons, Mainloop) \le 0$

Condition III: True

3.7: KU equations not supported and

3.8: dNK equations not supported Condition I:

```
(\exists B, (\exists g, Active(B, g) \land \\ (Params.NumWTypes > 0)))
(\exists i, 1 \leq i \leq Params.NumWTypes, \\ (Army[B, g].Weapon[i].NumWeapon > 0) \land \\ (Army[B, g].Weapon[i].FireRate > 0) \land \\ (Army[B, g].Weapon[i].UseLimit > 0) \land \\ (Army[B, g].Weapon[i].Range > 0) \land \\ (\exists e, 1 \leq e \leq NArmy[\neg B], \\ (\exists k, 1 \leq k \leq Army[\neg B, e].Squadrons, \\ (\exists j, 1 \leq j \leq Army[B, g].Squadrons, \\ Endurance(\neg B, e, k, Mainloop) > 0 \land \\ Endurance(B, g, j, Mainloop) > 0 \land \\ Observe(B, g, j, e, k, Mainloop) \land InRange(B, g, i, e, k, Mainloop) \\) )))
```

Condition II: True Condition III:

```
(\not\exists m, 1 \leq m \leq \text{NCmsgs}[B], Mimp(B, g, m, \text{Duration}) \land \neg Mimp(B, g, m, \text{Mainloop}))
```

3.9: Wrong Sx,Sy used in calculation of K Condition I:

```
Active(B, g) \land Active(\neg B, e) \land
       (\exists i, 1 \le i \le Params.NumWTypes,
           (Army[B, g].Weapon[i].NumWeapon > 0) \land
           (Army[B, g].Weapon[i].FireRate > 0) \land
           (Army[B, g].Weapon[i].UseLimit > 0) \land
           (Army[B, g].Weapon[i].Range > 0) \land
       (\exists k, 1 \le k \le Army[\neg B, e].Squadrons,
       (\exists j, 1 \le j \le Army[B, g].Squadrons,
             Endurance(\neg B, e, k, Mainloop) > 0 \land
             Endurance(B, g, j, Mainloop) > 0 \land
             Observe(B, g, j, e, k, Mainloop) \land InRange(B, g, i, e, k, Mainloop) \land
             xek = x_{\neg B,e,k}(\text{Mainloop} - 1) \land yek = y_{\neg B,e,k}(\text{Mainloop} - 1)
Condition II: (Army[B, g].X \neq xek) \land (Army[B, g].Y \neq yek)
Condition III:
       (Duration > Mainloop + 1) \land Casualty(\neg B, e, k, \text{Mainloop} + 1) <math>\land
               Endurance(\neg B, e, k, Mainloop) + Damage(\neg B, e, k, Mainloop) -
       0.5 < \frac{Damage(\neg B, e, k, \text{Mainloop} - 1)}{\text{Army}[\neg B, e].\text{Endurance}[k]}
       \land (\not\exists m, 1 \leq m \leq \text{NCmsgs}[\neg B], Mimp(\neg B, e, m, \text{Duration}) \land \neg Mimp(\neg B, e, m, \text{Mainloop})))
```

3.10: Duration=0 considered erroneous

Condition I:True Condition II:Duration = 0 Condition III:True

3.11: M>MaxTerrain instead if M>=MaxTerrain in findA and

3.20: N>MaxTerrain instead if N>=MaxTerrain in findA

Condition I:(Duration > 0)

Condition II:

```
\exists B, g, Active(B, g) \land
       X_{B,g}(Mainloop) = Params.XDelta \times MaxTerrain [for 3.11] \lor
       Y_{B,g}(Mainloop) = Params.YDelta \times MaxTerrain [for 3.20]
```

Condition III: True

3.12: TM undefined when Dist=0

Condition I: Active(B, q)

Condition II:V(B, g, Mainloop) = 0

Condition III:

```
(Duration > Mainloop)∧
(x_{B,g}(\text{Mainloop}) \neq x_{B,g}(\text{Mainloop} - 1) \vee
y_{B,q}(Mainloop) \neq y_{B,q}(Mainloop - 1)
\land (\not\exists m, 1 \leq m \leq \text{NCmsgs}[B], Mimp(B, g, m, \text{Duration}) \land \neg Mimp(B, g, m, \text{Mainloop}))
```

3.13: Observation from side uses wrong points in angle calculation

Condition I:

```
Active(B, g) \land Active(\neg B, e) \land
(\exists j, 1 \le j \le \text{Army}[B, g]. \text{Squadrons}, (\exists k, 1 \le k \le \text{Army}[\neg B, e]. \text{Squadrons},
(x_{B,g,j}(\text{Mainloop}-1) > x_{\neg B,e,k}(\text{Mainloop}-1) \land
  y_{B,g,j}(\text{Mainloop} - 1) = y_{\neg B,e,k}(\text{Mainloop} - 1)) \vee
(x_{B,g,j}(\text{Mainloop}-1) < x_{\neg B,e,k}(\text{Mainloop}-1) \land
  y_{B,q,j}(\text{Mainloop} - 1) = y_{\neg B,e,k}(\text{Mainloop} - 1)) \vee
(x_{B,q,j}(\text{Mainloop} - 1) = x_{\neg B,e,k}(\text{Mainloop} - 1))
```

Condition II:Army[$\neg B$, e].SquadLength > 0 \vee Army[$\neg B$, e].SquadWidth > 0 Condition III:

 $Clear(B, g, j, e, k, Mainloop) \land Obvious(B, g, j, e, k, Mainloop)))$

3.15: Assumes that velocity never exceeds 99999

Condition I:Duration > 0

Condition II:

```
 \exists B, g, B \in \{ \text{true}, \text{false} \}, 1 \leq g \leq \text{NArmy}[B], \\ (\exists s, 1 \leq s \leq \text{Army}[B, g]. \text{Squadrons}, \\ Endurance(B, g, s, \text{Mainloop}) > 0 \land \text{Army}[B, g]. \forall 0[s] > 99999) \lor \\ (\exists m, 1 \leq m \leq \text{NCmsgs}[B], Mimp(B, g, m, \text{Duration}) \land \\ (\exists s, 1 \leq s \leq \text{Cmsgs}[B, m]. \text{Msg.Squadrons}, \\ \text{Cmsgs}[B, m]. \text{Msg.Endurance}[s] > 0 \land \text{Cmsgs}[B][m]. \text{Msg.} \forall 0[s] > 99999) )
```

Condition III:True

3.16: SegViolation in FindA when battalion leaves defined terrain

Condition I:(Duration > 0)
Condition II:

```
 \begin{split} \exists B, g, & Active(B,g) \land \\ & (X_{B,g}(\text{Mainloop}) \geq \text{Params.XDelta} \times \text{MaxTerrain} \lor \\ & Y_{B,g}(\text{Mainloop}) \geq \text{Params.YDelta} \times \text{MaxTerrain} \lor \\ & X_{B,g}(\text{Mainloop}) \leq 0 \lor Y_{B,g}(\text{Mainloop}) \leq 0) \end{split}
```

Condition III: True

3.17: Result variables not set if Duration<0

Condition I: True

Condition II: (Duration < 0) \land ((NArmy[true] > 0) \lor (NArmy[false] > 0))

3.18: N undefined in WeaponsSighting at first occurance and

3.19: M undefined in WeaponsSighting at first occurance

Condition I: $(\exists B, (\exists g, Active(B, g)))$

Condition II: True

Condition III:

 $\begin{array}{l} (\exists i,\, 1\leq i\leq \operatorname{Params.NumWTypes},\\ (\operatorname{Army}[B,g].\operatorname{Weapon}[i].\operatorname{NumWeapon}>0) \wedge (\operatorname{Army}[B,g].\operatorname{Weapon}[i].\operatorname{FireRate}>0) \wedge \\ (\operatorname{Army}[B,g].\operatorname{Weapon}[i].\operatorname{UseLimit}>0) \wedge (\operatorname{Army}[B,g].\operatorname{Weapon}[i].\operatorname{Range}>0) \wedge \end{array}$

 $(\exists e, 1 \le e \le \text{NArmy}[\neg B],$

 $(\exists k, 1 \le k \le Army[\neg B, e].Squadrons,$

 $(\exists j, \quad 1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, \\ Endurance(\neg B, e, k, \operatorname{Mainloop}) > 0 \land Endurance(B, g, j, \operatorname{Mainloop}) > 0 \land \\ Observe(B, g, j, e, k, \operatorname{Mainloop}) \land InRange(B, g, i, e, k, \operatorname{Mainloop})))))$

3.21: Does not reject NArmy<0

Condition I: (Duration ≥ 0)

Condition II:(NArmy[true] < 0) V (NArmy[false] < 0)

Condition III:True

3.22: Restoration allotted when FS<0

 $\textbf{Condition I:} Active(B,g) \land (\exists j,1 \leq j \leq \text{Army}[B,g]. \\ \text{Squadrons}, Casualty(B,g,j,\text{Mainloop}))$

Condition II: Suppl(B, q, Mainloop) < 0

3.23: Messages lost if NumProcess goes transiently to 0 Condition I:

```
Active(B,g) \land 

(\exists m, 1 \le m \le \text{NCmsgs}[B], ((\text{Cmsgs}[B,m].\text{Time} + \text{Army}[B,g].\text{MediaDelay} + \text{Army}[B,g].\text{ProcDelay}) = \text{Mainloop}) \land 

(\text{Cmsgs}[B,m].\text{Dest} = g))
```

Condition II:

0 = NumProcess(B, g, Mainloop)

Condition III:

0 < NumProcess(B, g, Mainloop + 1)

 $(\exists m', 1 \leq m' \leq \text{NCmsgs}[B], (\neg Mimp(B, g, m', \text{Mainloop})) \land Mimp(B, g, m', \text{Duration}))$

3.24: Positions not initialized when Duration=0 Condition I:

 $(ArmyNum \in \{true, false\}) \land (Batt \in \{1...NArmy[ArmyNum]\}) \land (Army[ArmyNum, Batt].Squadrons > 0)$

Condition II: True

Condition III:(Duration = 0)

3.25: Positions centered on current, not previous, battalion x,y Condition I:Active(B,g)

Condition II:

 $(\exists j, 1 \le j \le \text{Army}[B, g]. \text{Squadrons},$ $\text{Army}[B, g]. \text{Vo}[j] > 0 \land Endurance(B, g, j, \text{Mainloop}) > 0)$

3.26: Initally destroyed squadrons not in "Killed" Condition I:

 $(ArmyNum \in \{true, false\}) \land (Batt \in \{1...NArmy[ArmyNum]\}) \land (Army[ArmyNum, Batt].Squadrons > 0)$

Condition II:

 $(\exists s, s \in \{1...Army[ArmyNum, Batt].Squadrons\},$ $Army[ArmyNum, Batt].Endurance[s] \leq 0)$

Condition III:

((Duration = 0)∨ (Æm, m ∈ {1...NCmsgs[ArmyNum]}, Mimp(ArmyNum, Batt, m, Duration)))

3.28: FindA returns poorly defined value if X<0 Condition I:

Active(B, g)

Condition II:

 $x_{B,g}(\text{Mainloop}) < 0 \lor$ $(\exists j, 1 \le j \le \text{Army}[B, g].\text{Squadrons}, x_{B,g,j}(\text{Mainloop}) < 0$

Condition III:

 $\not\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, g, m, \text{Duration})$

3.32: Does not reject Army.Squadrons=0

Condition I:(Duration ≥ 0) Condition II:

> $(\exists B, B \in \{1...\text{NArmy[true}]\},\$ $Army[true, B].Squadrons = 0) \lor$ $(\exists B, B \in \{1...\text{NArmy[false}]\},\$ Army[false, B].Squadrons = 0)

3.33: Does not reject Army.NumFixers > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\$ Army[true, B].NumFixers > Army[true, B].Squadrons) \lor $(\exists B, B \in \{1...\text{NArmy[false]}\},\$

Army[false, B].NumFixers > Army[false, B].Squadrons)

Condition III:True

3.34: Does not reject Army. Num Jammers > Army. Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\ Army[true, B].\text{NumJammers} > \text{Army[true}, B].\text{Squadrons}) \lor (\exists B, B \in \{1...\text{NArmy[false]}\},\ Army[false, B].\text{NumJammers} > \text{Army[false}, B].\text{Squadrons})$

Condition III: True

3.35: Does not reject Army.NumProcess > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\$ $Army[true, B].\text{NumProcess} > Army[true, B].\text{Squadrons}) \lor$ $(\exists B, B \in \{1...\text{NArmy[false]}\},\$ Army[false, B].NumProcess > Army[false, B].Squadrons)

Condition III: True

3.36: Does not reject Army.NumReceive > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true}]\},\$ $Army[true, B].\text{NumReceive} > Army[true, B].\text{Squadrons}) \lor$ $(\exists B, B \in \{1...\text{NArmy[false}]\},\$ Army[false, B].NumReceive > Army[false, B].Squadrons)

3.37: Does not reject Army.NumSend > Army.Squadrons

Condition I: (Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true}]\},\$ $Army[\text{true}, B].\text{NumSend} > Army[\text{true}, B].\text{Squadrons}) \lor$ $(\exists B, B \in \{1...\text{NArmy[false}]\},\$ Army[false, B].NumSend > Army[false, B].Squadrons)

Condition III:True

3.38: Does not reject Cmsgs.msg.NumFixers > Cmsgs.msg.Squadrons

Condition I:

$$\begin{split} \exists B, \quad & B \in \{\text{true}, \text{false}\}, \\ & (\exists f, 1 \leq f \leq \text{NArmy}[B], \\ & (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))) \end{split}$$

Condition II:

Cmsgs[B, m].msg.NumFixers > Cmsgs[B, m].msg.Squadrons

Condition III: True

3.39: Does not reject Cmsgs.msg.NumJammers > Cmsgs.msg.Squadrons

Condition I:

$$\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}$$

Condition II:

Cmsgs[B, m].msg.NumJammers > Cmsgs[B, m].msg.Squadrons

3.40: Does not reject Cmsgs.msg.NumProcess > Cmsgs.msg.Squadrons

Condition I:

```
 \exists B, \quad B \in \{\text{true}, \text{false}\}, \\ (\exists f, 1 \leq f \leq \text{NArmy}[B], \\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration})))
```

Condition II:

Cmsgs[B, m].msg.NumProcess > Cmsgs[B, m].msg.Squadrons

Condition III: True

3.41: Does not reject Cmsgs.msg.NumReceive > Cmsgs.msg.Squadrons

Condition I:

$$\begin{array}{l} \exists B, \quad B \in \{\text{true}, \text{false}\}, \\ (\exists f, 1 \leq f \leq \text{NArmy}[B], \\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))) \end{array}$$

Condition II:

 ${\tt Cmsgs}[B,m]. {\tt msg.NumReceive} > {\tt Cmsgs}[B,m]. {\tt msg.Squadrons}$

Condition III: True

3.42: Does not reject Cmsgs.msg.NumSend > Cmsgs.msg.Squadrons

Condition I:

$$\exists B, \quad B \in \{\text{true}, \text{false}\}, \\ (\exists f, 1 \leq f \leq \text{NArmy}[B], \\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration})))$$

Condition II:

 ${\tt Cmsgs}[B,m].{\tt msg.NumSend} > {\tt Cmsgs}[B,m].{\tt msg.Squadrons}$

3.43: Observes when SR < 2.

Condition I:

```
(\exists B, \exists q, Active(B, q) \land
      (\exists e, 1 \le e \le \text{NArmy}[\neg B],
      (\exists k, 1 < k < Army[\neg B, e]. Squadrons,
             1 \le i \le Army[B, g]. Squadrons,
      (\exists i,
              Endurance(\neg B, e, k, Mainloop) > 0 \land
              Endurance(B, q, j, Mainloop) > 0 \land
              BigEnough(B, g, j, e, k, Mainloop)
Condition II:
      Params.SampleRate < 2
Condition III: True
```

 $(\exists B, (\exists q, Active(B, q) \land)$

3.44: NW>0 when KF=0Condition I:

```
(Params.NumWTypes > 0)
(\exists i, 1 \le i \le \text{Params.NumWTypes},
    (Army[B, q].Weapon[i].NumWeapon > 0) \land
    (Army[B, g].Weapon[i].UseLimit > 0) \land
    (Army[B, q].Weapon[i].Range > 0) \land
(\exists e, 1 \leq e \leq \text{NArmy}[\neg B],
(\exists k, 1 \le k \le Army[\neg B, e]. Squadrons,
      1 \le j \le Army[B, q]. Squadrons,
(\exists j,
       Endurance(\neg B, e, k, Mainloop) > 0 \land
       Endurance(B, q, j, Mainloop) > 0 \land
       Observe(B, g, j, e, k, Mainloop) \land InRange(B, g, i, e, k, Mainloop)
```

Condition II: (Army[B, g]. Weapon[i]. FireRate = 0))))Condition III: True

3.45: Ax,Ay set in destroyed battalion Condition I:

```
(Duration > 0) \land (0 < Mainloop < Duration)
      (\exists B, (\exists q, (Army[B, q].Squadrons > 0) \land
             (\exists i, 1 < i \leq \text{Army}[B, g]. \text{Squadrons}, Endurance}(B, g, j, \text{Mainloop} - 1) > 0))) \land
      (Params.NumWTypes > 0)
      (\exists i, 1 < i < Params.NumWTypes,
           (Army[B, q].Weapon[i].NumWeapon > 0) \land
           (Army[B, g].Weapon[i].FireRate > 0) \land
           (Army[B, g].Weapon[i].UseLimit > 0) \land
           (Army[B, q].Weapon[i].Range > 0) \land
      (\exists e, 1 \leq e \leq \text{NArmy}[\neg B], Active(\neg B, e) \land
      (\exists k, 1 \le k \le Army[\neg B, e].Squadrons,
      (\exists i, 1 < i < Army[B, q]. Squadrons,
            Endurance(\neg B, e, k, Mainloop) > 0 \land
            Endurance(B, g, j, Mainloop - 1) > 0 \land
            Observe(B, g, j, e, k, Mainloop - 1) \land InRange(B, g, i, e, k, Mainloop)
Condition II:\neg Active(B, g)
Condition III:
      (Duration > Mainloop + 1) \land Casualty(\neg B, e, k, \text{Mainloop} + 1) <math>\land
              Endurance(\neg B, e, k, Mainloop) + Damage(\neg B, e, k, Mainloop) -
      0.5 < \frac{Damage(\neg B, e, k, \text{Mainloop} - 1)}{2}
                                    Armv[\neg B, e]. Endurance[k]
```

 $\land (\not\exists m, 1 \leq m \leq \text{NCmsgs}[\neg B], Mimp(\neg B, e, m, \text{Duration}),$

 $\land \neg Mimp(\neg B, e, m, Mainloop))))$

Failure Regions in Version 4

4.1: Uninitialized field in pointer Condition I:

```
 \begin{aligned} &Active(B,g) \land Active(\neg B,e) \land Active(B,f) \land \operatorname{Army}[B,f]. \operatorname{Report} = g \land \\ &(\exists t,0 \leq t < \operatorname{Duration}, \\ &t = \operatorname{Mainloop} - \operatorname{Rep}T(B,g,f) - \operatorname{Army}[B,g]. \operatorname{ProcDelay} - \\ &\frac{\operatorname{Army}[B,g]. \operatorname{RecRate}}{\operatorname{NumRec}(B,g,\operatorname{Mainloop} - \operatorname{Army}[B,g]. \operatorname{ProcDelay})} \land \\ &EObserve(B,f,e,t) \land \\ &(\exists t',0 \leq t' < t, EObserve(B,g,e,t'))) \end{aligned}
```

Condition II: True
Condition III: True

4.2: No check for legal range of subscripts for Terrain

Condition I:Duration $> 0 \land Active(\bar{B}, g)$ Condition II:

 $(\exists j, 1 \leq j \leq \operatorname{Army}[B, g].\operatorname{Squadrons}, Endurance(B, g, j, \operatorname{Mainloop}) > 0 \land (X_{B,g,j}(\operatorname{Mainloop}) < 0 \lor X_{B,g,j}(\operatorname{Mainloop}) > \operatorname{Params.XDelta} \times \operatorname{MaxTerrain} \lor Y_{B,g,j}(\operatorname{Mainloop}) < 0 \lor Y_{B,g,j}(\operatorname{Mainloop}) > \operatorname{Params.YDelta} \times \operatorname{MaxTerrain}))$

Condition III: True

4.3: Wrong Battalion WeapSensativity used in Damage calculation

Condition I:

```
\begin{split} &Active(B,g) \land Active(\neg B,e) \land \\ &(\exists w,1 \leq w \leq \operatorname{Params.NumWTypes}, NumWeapon(\neg B,e,w,\operatorname{Mainloop}) > 0 \land \\ &(\exists i,1 \leq i \leq NumWeapon(\neg B,e,w,\operatorname{Mainloop}), \\ &(\exists j,1 \leq j \leq \operatorname{Army}[B,g].\operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \land \\ &\left(\sqrt{(X_{B,g,j}(\operatorname{Mainloop}) - ax_{\neg B,e,w,i}(\operatorname{Mainloop}))^2 + } \\ &(Y_{B,g,j}(\operatorname{Mainloop}) - ay_{\neg B,e,w,i}(\operatorname{Mainloop}))^2 \\ &\qquad \qquad < \operatorname{Army}[\neg B,e].\operatorname{Weapon}[w].\operatorname{Radius}) \end{split}
```

Condition II:Army[B, g].WeapSensativity[w] \neq Army[$\neg B, e$].WeapSensativity[w] Condition III:

```
(Army[\neg B, e].Weapon[w].Damage > 0) \land 

(\not\exists m, 1 \leq m \leq NCmsgs[B], Mimp(B, g, m, Duration) \land \neg Mimp(B, g, m, Mainloop - 1)))))
```

4.4: Wrong Battalion VWEffect used in Observation Jamming Condition I:

```
 \begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge Params. SampleRate > 2 \wedge \\ (\exists k,1 \leq k \leq Army[\neg B,e]. Squadrons, Endurance(\neg B,e,k,Mainloop) > 0 \wedge \\ (\exists j,1 \leq j \leq Army[B,g]. Squadrons, Endurance(B,g,j,Mainloop) > 0 \wedge \\ BigEnough(B,g,j,e,k,Mainloop) \wedge Clear(B,g,j,e,k,Mainloop) \end{array}
```

Condition II:

```
\begin{split} & \operatorname{Army}[B,g]. \text{VWEffect} \neq \operatorname{Army}[\neg B,e]. \text{VWEffect} \\ & (\exists x',y',x'',y'',x'' = X_{B,g,j}(\operatorname{Mainloop}-1) \land y' = Y_{B,g,j}(\operatorname{Mainloop}-1) \land \\ & x'' = X_{\neg B,e,k}(\operatorname{Mainloop}-1) \land y'' = Y_{\neg B,e,k}(\operatorname{Mainloop}-1) \land \\ & (\exists n,1 \leq n \leq \operatorname{Params.SampleRate}, \\ & WO\left(x' \times \frac{n \times (x'-x'')}{\operatorname{Params.SampleRate}}, y' \times \frac{n \times (y'-y'')}{\operatorname{Params.SampleRate}}, \operatorname{Mainloop}\right) > 0)) \end{split}
```

Condition III:

```
 \begin{array}{l} (Obvious(B,g,j,e,k,\mathrm{Mainloop}) \land \\ (\not\exists t,0 \leq t < \mathrm{Duration}, t \neq \mathrm{Mainloop} \land EObserve(B,g,e,t))) \lor \\ (\neg Obvious(B,g,j,e,k,\mathrm{Mainloop}) \land \\ (\forall t,0 \leq t < \mathrm{Duration}, t \neq \mathrm{Mainloop} \land \neg EObserve(B,g,e,t))))) \end{array}
```

4.5: No Check for Destroyed Squad before Initializing Location Intensity

and

4.6: No Check for Destroyed Squad before Observation Condition I: $Active(B,g) \land Active(\neg B,e)$ Condition II:

```
(\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, Endurance(B, g, j, \text{Mainloop}) \leq 0 \land (\exists k, 1 \leq k \leq \text{Army}[\neg B, e]. \text{Squadrons}, Endurance(\neg B, e, k, \text{Mainloop}) > 0 \land Observe(B, g, j, e, k, \text{Mainloop})))
```

4.7: Wrong ArmyId in Check for Destroyed Battalion in Observation

Condition I: $Active(B, g) \land Active(\neg B, e)$

Condition II:

 $(\exists k, 1 \leq k \leq \text{Army}[\neg B, \epsilon]. \text{Squadrons}, Endurance(\neg B, \epsilon, k, \text{Mainloop}) > 0 \land (\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, j = k \land Endurance(B, g, j, \text{Mainloop}) \leq 0$

Condition III:

 $(\exists k', 1 \leq k' \leq Army[\neg B, e].Squadrons, Endurance(\neg B, e, k, Mainloop) > 0 \land Observe(\neg B, e, k', g, j, Mainloop)) \land (\forall t, 0 \leq t < Duration, \neg EObserve(\neg B, e, g, t))))$

4.8: Counting loop runs off end of Observation List Condition I:

 $Active(B, g) \land Active(\neg B, e) \land EObserve(B, g, e, Mainloop - 1) \land (\exists w, 1 \leq w \leq Params.NumWTypes, NumWeapon(B, g, w, Mainloop) > 0 \land Army[B, g].WeapPriority[e, w] > 0)$

Condition II:

 $|\{k \ni 1 \le k \le \text{Army}[\neg B, e]. \text{Squadrons} \land Endurance(\neg B, e, k, \text{Mainloop} - 1) > 0 \land (\exists j, 1 \le j \le \text{Army}[B, g]. \text{Squadrons}, Endurance(B, g, j, \text{Mainloop}) > 0 \land Observe(B, g, j, e, k, \text{Mainloop} - 1))\}| = 1$

Condition III: True

4.9: Wrong initialization of Observation List Condition I:

 $\begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge \\ (\exists j,1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \wedge \\ (\exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \wedge \\ Observe(B,g,j,e,k,\operatorname{Mainloop}) \end{array}$

Condition II:

 $(\exists k', 1 \leq k' \leq \text{Army}[\neg B, e]. \text{Squadrons}, Endurance(\neg B, e, k', \text{Mainloop}) > 0 \land k \neq k' \land (\exists j', 1 \leq j' \leq \text{Army}[B, g]. \text{Squadrons}, Endurance(B, g, j', \text{Mainloop}) > 0 \land Observe(B, g, j', e, k', \text{Mainloop})))))$

4.10: Spurious Check for Casualty Squadrons in Observation

Condition I: $Active(B, g) \land Active(\neg B, e)$

Condition II:

 $\begin{array}{l} (\exists j, 1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \land \\ Casualty(B,g,j,\operatorname{Mainloop}) \land \\ (\exists k, 1 \leq k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \land \\ Observe(B,g,j,e,k,\operatorname{Mainloop}) \end{array}$

Condition III:

```
(\not\exists j', 1 \leq j' \leq Army[B, g].Squadrons, Endurance(B, g, j', Mainloop) > 0 \land \neg Casualty(B, g, j', Mainloop) \land Observe(B, g, j', Mainloop))))) \land (\not\exists t, 1 \leq t \leq Duration, t \neq Mainloop \land EObserve(B, g, e, t))
```

4.11: Incomplete Command Message Implementation Condition I:

$$Active(B,g) \land (\exists m, 1 \leq m \leq NCmsgs[B], Mimp(B,g,m, Mainloop) \land \neg Mimp(B,g,m, Mainloop - 1))$$

Condition II:

 $(\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, Endurance(B, g, j, \text{Mainloop} - 1) > 0 \land Casualty(B, g, j, \text{Mainloop} - 1))$

Condition III:

```
\begin{split} &(NumJam(B,g,\text{Mainloop}-1)=0 \land \text{Army}[B,g].\text{CommJamEff}>0 \land \\ &(\exists e,Active(\neg B,e),\\ &\sqrt{(X_{\neg B,e}(\text{Mainloop}-1)-X_{B,g}(\text{Mainloop}-1))^2} +\\ &\sqrt{(Y_{\neg B,e}(\text{Mainloop}-1)-Y_{B,g}(\text{Mainloop}-1))^2} \\ &<\text{Army}[B,g].\text{CommJamRadius}) \land \text{Army}[B,g].\text{CommJamPriority}[e]>0) \lor \\ &(NumWeapon(B,g,1,\text{Mainloop}-1)\\ &<|\{k\ni\exists e,j,Observe(B,g,j,e,k,\text{Mainloop}-1)\}| \land \\ &\text{Army}[B,g].\text{Weapon}[1].\text{Damage} \neq \text{Army}[B,g].\text{Weapon}[2].\text{Damage}) \end{split}
```

4.12: Misordered Observation functions

Condition I: $Active(B, g) \land Active(\neg B, e)$ Condition II:

 $(\exists k, 1 \leq k \leq \text{Army}[\neg B, e]. \text{Squadrons}, Endurance}(\neg B, e, k, \text{Mainloop}) > 0 \land (X_{\neg B, e, k}(\text{Mainloop}) \neq X_{\neg B, e, k}(\text{Mainloop} - 1) \lor Y_{\neg B, e, k}(\text{Mainloop}) \neq Y_{\neg B, e, k}(\text{Mainloop} - 1))$

Condition III:

 $(\exists j, 1 \leq j \leq Army[B, g]. Squadrons, Endurance(B, g, j, Mainloop) > 0 \land \neg Observe(B, g, j, e, k, Mainloop - 1) \land Observe(B, g, j, e, k, Mainloop)))$

4.13: Spurous check in Message Processing Condition I:

 $\begin{aligned} &Active(B,g) \land Active(\neg B,e) \land Active(B,f) \land \operatorname{Army}[B,f]. \operatorname{Report} = g \land \\ &(\exists d,d = RepT(B,g,f) + \frac{\operatorname{Army}[B,g].\operatorname{RecRate}}{\operatorname{NumRec}(B,g,\operatorname{Mainloop})}, \\ &(\exists t,t+d < \operatorname{Mainloop} < t+d + \operatorname{Army}[B,g].\operatorname{ProcDelay}, EObserve(B,f,e,t) \end{aligned}$

Condition II:

 $(\exists f', Active(B, f'), Army[B, f'].Report = g \land (\exists t', t' = Mainloop - (d + Army[B, f'].SendRate - Army[B, f].SendRate), (\exists e', Active(\neg B, e') \land e \neq e', EObserve(B, f', e', t')$

Condition III:

 $(\not\exists t'', 1 \leq t'' \leq \text{Duration}, EObserve(B, g, e', t'') \lor (t'' \neq t' \land (\exists f'', Active(B, f'') \land \text{Army}[B, f'']. \text{Report} = g, EObserve(B, f'', e', t''))))))))$

4.14: Wrong index in Message Processing Condition I:

```
 \begin{aligned} &Active(B,g) \land Active(\neg B,e) \land Active(B,f) \land \operatorname{Army}[B,f]. \operatorname{Report} = g \land \\ &(\exists d,d = RepT(B,g,f) + \frac{\operatorname{Army}[B,g].\operatorname{RecRate}}{\operatorname{NumRec}(B,g,\operatorname{Mainloop})}, \\ &(\exists t,t+d < \operatorname{Mainloop} < t+d + \operatorname{Army}[B,g].\operatorname{ProcDelay}, EObserve(B,f,e,t) \end{aligned}
```

Condition II:

```
(\exists f', Active(B, f'), Army[B, f'].Report = g \land Army[B, f'].Priority < Army[B, f].Priority \land (\exists e', Active(\neg B, e') \land e \neq e', EObserve(B, f', e', t)
```

Condition III:

```
(\not\exists t', 1 \leq t' \leq \text{Duration}, EObserve(B, g, e', t') \lor (t' < t \land (\exists f'', Active(B, f'') \land \text{Army}[B, f'']. \text{Report} = g, EObserve(B, f'', e', t')))))))
```

4.15: No Check for Engaged before Observed from Reports Condition I:

Condition II:

```
(\exists t', 0 \le t' < \text{Duration}, EObserve(B, g, e, t - 1) \land (\exists w, 1 \le w \le \text{Params.NumWTypes}, NumWeapon(B, g, w, t) > 0 \land \text{Army}[B, g]. \text{WeapPriority}[e, w] > 0 \land InRange(B, g, e, w, t)))
```

4.16: Spurious Check for ObsJamEff=0 Condition I:

Condition 1.

 $\begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge \\ (\exists j,1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \wedge \\ (\exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \wedge \\ \end{array}$

 $BigEnough(B, g, j, e, k, Mainloop) \land Clear(B, g, j, e, k, Mainloop)$

Condition II:

 $(\exists e', 1 \le e' \le \text{NArmy}[\neg B], \text{Army}[\neg B, e'].\text{Squadrons} > 0 \land \text{Army}[\neg B, e'].\text{ObsJamEff} = 0)$

Condition III:

 $\neg Obvious(B, g, j, e, k, Mainloop) \land$ ($\not\exists t, 1 \leq t \leq Duration, SomeObserve(B, g, e, k, t))))$

4.18: Reversed Parameters in Observation

Condition I: $Active(B, g) \land Active(\neg B, e) \land EObserve(B, g, e, Mainloop)$

Condition II: $g \neq e \land \neg EObserve(B, e, g, Mainloop)$

Condition III: $e > \text{NArmy}[B] \vee \text{Duration} > \text{Mainloop} + 1$

4.19: Abort in SetCoordinates when Battalion leaves Terrain and

4.20: Abort in SlopeIntensity when Battalion leaves Terrain Condition I:Active(B,g)

Condition II:

 $(X_{B,g}(\text{Mainloop}) \le 0 \lor X_{B,g}(\text{Mainloop}) \ge \text{Params.XDelta} \times \text{MaxTerrain}) \land (Y_{B,g}(\text{Mainloop}) \le 0 \lor Y_{B,g}(\text{Mainloop}) \ge \text{Params.YDelta} \times \text{MaxTerrain})$

4.21: NumFixers Exceeds Maximum Value

Condition I: Active(B, q)

Condition II:

$$\begin{pmatrix} \operatorname{Army}_{[B,g].\operatorname{Squadrons}} \\ \sum_{j=1}^{1} & \begin{cases} 1 \text{ if } \neg Casualty(B,g,j,\operatorname{Mainloop}-2) \land \\ Endurance(B,g,j,\operatorname{Mainloop}-1) \leq 0 \end{cases} \\ 0 \text{ otherwise} \end{pmatrix}$$

> s(B, g, Mainloop) - NumFix(B, g, Mainloop - 1)

Condition III:

$$(\exists j, 1 \leq j \leq \operatorname{Army}[B, g]. \operatorname{Squadrons}, Casualty(B, g, j, \operatorname{Mainloop}) \land (\exists r, r = \frac{\operatorname{Army}[B, g]. \operatorname{FixRate} \times \operatorname{NumFix}(B, g, j, \operatorname{Mainloop} - 1)}{\left(\begin{array}{c} \operatorname{Army}[B, g]. \operatorname{Squadrons} \\ \end{array} \right)^{j'=1} \left(\begin{array}{c} 1 \text{ if } Casualty(B, g, j', \operatorname{Mainloop}) \\ 0 \text{ otherwise} \end{array} \right)^{j'},$$

$$r > Suppl(B, g, \operatorname{Mainloop}) \land$$

r > (Army[B, g].Endurance - Endurance(B, g, j, Mainloop)))

4.22: Observation when Params.SampleRete < 2 Condition I:

 $(\exists B, \exists g, Active(B, g) \land$

 $(\exists e, 1 \le e \le \text{NArmy}[\neg B],$

 $(\exists k, 1 \le k \le Army[\neg B, e].Squadrons,$

 $(\exists j, 1 \le j \le Army[B, g].$ Squadrons, $Endurance(\neg B, e, k, Mainloop) > 0 \land$ $Endurance(B, g, j, Mainloop) > 0 \land$ BigEnough(B, g, j, e, k, Mainloop)

Condition II:

Params.SampleRate < 2

4.24: Wrong parameter declaration in Command Message Processing

Condition I:

```
Active(B, g) (\exists m, 1 \leq m \leq NCmsgs[B], Mimp(B, g, m, Mainloop) \land \neg Mimp(B, g, m, Mainloop - 1)
```

Condition II:

```
(\exists n, 1 \le n \le \text{NCmsgs}[B] \land m \ne n,

Mimp(B, g, n, \text{Mainloop}) \land \neg Mimp(B, g, n, \text{Mainloop} - 1)))
```

Condition III: True

4.26: Priority Queue not Preserved in Message Processing Condition I:

```
 \begin{aligned} &Active(B,g) \\ &(\exists m,1\leq m\leq \operatorname{NCmsgs}[B],Mimp(B,g,m,\operatorname{Mainloop}) \land \neg Mimp(B,g,m,\operatorname{Mainloop}-1) \land \\ &(\exists n,1\leq n\leq \operatorname{NCmsgs}[B] \land m\neq n, \\ &Mimp(B,g,n,\operatorname{Mainloop}) \land \neg Mimp(B,g,n,\operatorname{Mainloop}-1) \end{aligned}
```

Condition II:

```
(Cmsgs[B, m].Priority > Cmsgs[B, n].Priority) \land (Cmsgs[B, m].msg \neq Cmsgs[B, n].msg)))
```

Failure Regions in Version 5

5.1: Bad list manipulation

Condition I:

```
\begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge \\ \exists j,1 \leq k \leq \operatorname{Army}[B,g]. \text{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \wedge \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \text{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \wedge \\ BigEnough(B,g,j,e,k,\operatorname{Mainloop}) \wedge \neg Clear(B,g,j,e,k,\operatorname{Mainloop}) \end{array}
```

Condition II:

$$\exists k', 1 \leq k' < k, Endurance(\neg B, e, k', \texttt{Mainloop}) > 0 \land Observe(B, g, j, e, k', \texttt{Mainloop})$$

Condition III: True

5.2: \neq instead of \geq in check for busy processors Condition I:

```
\begin{aligned} &Active(B,g) \land \operatorname{NCmsgs}[B] > 0 \\ &\exists, m, 1 \leq m \leq \operatorname{NCmsgs}[B], \\ &RecT(B,g,m) + RecDelay(B,g,RecT(B,g,m)) + QueDelay(B,g,m) = \operatorname{Mainloop} \land \\ &NumProcess(B,g,\operatorname{Mainloop}) > 0 \end{aligned}
```

Condition II:

$$\begin{pmatrix} \text{NCmsgs}[B] \\ \sum_{n=1}^{0} & \text{if } (n=m) \vee \text{Cmsgs}[B,n]. \text{Dest} \neq g \vee \\ & \text{Rec}T(B,g,n) + \text{RecDelay}(B,g,RecT(B,g,n)) + \\ & \text{QueDelay}(B,g,n) > \text{Mainloop} \end{pmatrix}$$

$$+ \begin{pmatrix} \text{O if Army}[B,f]. \text{Report} \neq g \vee \\ & (\forall t,1 \leq t \leq \text{Mainloop} - \text{RepT}(B,g,f)) \\ & -\text{RecDelay}(B,g,RepT(B,g,f)), \\ & \neg SomeObserve(B,f,t)) \end{pmatrix}$$

$$\geq NumProcess(B,g,\text{Mainloop})$$

Condition III: $Mimp(B, g, m, Duration) \land Cmsgs[B, m].msg \neq Army[B, g]$

5.3: Squadrons with initial endurance ≤ 0 not destroyed

Condition I:True

Condition II:

```
\exists B, B \in \{\text{false, true}\}, \text{NArmy}[B] > 0 \land

\exists g, 1 \leq g \leq \text{NArmy}[B], \text{Army}[B, g]. \text{Squadrons} > 0

\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons},

\text{Army}[B, g]. \text{Endurance}[j] \leq 0
```

Condition III:Duration = 0

5.4: Squadrons with command endurance ≤ 0 not destroyed Condition I:

```
Active(B, g) \land NCmsgs[B] > 0 \land
\exists m, 1 \le m \le NCmsgs[B], Mimp(B, g, m, Mainloop)
```

Condition II:

```
\exists j, 1 \leq j \leq \text{Cmsgs}[B, m].\text{msg.Squadrons},

\text{Cmsgs}[B, m].\text{msg.Endurance}[j] \leq 0
```

Condition III: Duration = Mainloop

5.5: Position and PreArmy values set before Army values finalized

Condition I:

```
Active(B, g) \land NCmsgs[B] > 0 \land 

(\exists m, 1 \le m \le NCmsgs[B],

Mimp(B, g, m, Mainloop) \land \neg Mimp(B, g, m, Mainloop - 1))
```

Condition II: True

Condition III: Duration = Mainloop

5.6: Improperly rejected Duration = 0

and

5.14: Positions not initialized if Duration = 0

Condition I:True Condition II:Duration = 0 Condition III:True

5.7: Improperly rejected NArmy = 0

Condition I:True Condition II: $\exists B, B \in \{\text{false}, \text{true}\}, \text{NArmy}[B] = 0$ Condition III:True

5.8: Dequeues messages for existing, not available, processors Condition I:

$$Active(B,g) \land \text{NCmsgs}[B] > 0 \land NumProcess(B,g,\text{Mainloop}) > 0 \land \\ \exists t,t = \text{Mainloop} - \text{Army}[B,g]. \text{ProcDelay} - RepT(B,g,f) \\ -RecDelay(B,g,RepT(B,g,f)), 1 \leq t \leq \text{Duration} \land \\ \\ \begin{bmatrix} 1 \text{ if } \text{Cmsgs}[B,m]. \text{Dest} = g \land \\ RecT(B,g,m) + RecDelay(B,g,RecT(B,g,m)) \leq \text{Mainloop} \land \\ \neg Mimp(B,g,m,\text{Mainloop}) \\ 0 \text{ otherwise} \\ \end{bmatrix} \\ \\ + \begin{bmatrix} \begin{bmatrix} \text{Mainloop} - RepT(B,g,f) \\ \sum_{t'=t} \end{bmatrix} \end{bmatrix} \begin{bmatrix} 1 \text{ if } SomeObserve(B,f,t') \\ 0 \text{ otherwise} \\ \text{if } \text{Army}[B,g]. \text{Report} = g \\ 0 \text{ otherwise} \end{bmatrix}$$

Condition II:n > NumProcess(B, g, Mainloop)Condition III:True

5.9: Improperly rejected Weather Start > Duration

Condition I:True

Condition II: $\exists w, 1 \leq w \leq \text{Params.NumWEvents}$, Weather[w].TStart > Duration Condition III:True

5.10: Improperly rejected Weather End > Duration

Condition I:True

Condition II: $\exists w, 1 \leq w \leq \text{Params.NumWEvents}$, Weather[w]. TEnd > Duration

Condition III: True

5.11: Improperly rejected CommJamRadius = 0

Condition I:True

Condition II:

$$\exists B, B \in \{\text{false, true}\}, \text{NArmy}[B] > 0 \land$$

 $\exists g, 1 \le g \le \text{NArmy}[B], \text{Army}[B, g]. \text{CommJamRadius} = 0$

Condition III: True

5.12: Improperly rejected ObsJamRadius = 0

Condition I:True

Condition II:

$$\exists B, B \in \{\text{false}, \text{true}\}, \text{NArmy}[B] > 0 \land$$

 $\exists g, 1 \leq g \leq \text{NArmy}[B], \text{Army}[B, g]. \text{ObsJamRadius} = 0$

Condition III: True

5.13: Segmentation violation when battalion leaves terrain grid and

5.41: Altitude and IntnstyLoc poorly defined when Battalion leaves Terrain grid

5.42: Use of borders to initialize maximum and minimum for W,H calc causes problems when squadrons leave Terrain-defined area

Condition I:(Duration > 0)

Condition II:

$$\begin{split} \exists B, g, &Active(B,g) \land \\ &(X_{B,g}(\text{Mainloop}) \geq \text{Params.XDelta} \times \text{MaxTerrain} \lor \\ &Y_{B,g}(\text{Mainloop}) \geq \text{Params.YDelta} \times \text{MaxTerrain} \lor \\ &X_{B,g}(\text{Mainloop}) < 0 \lor Y_{B,g}(\text{Mainloop}) < 0) \end{split}$$

5.15: No check to see if NW = 0 before setting Action to Engaged Condition I:

```
Active(B,g) \land Active(\neg B,e) \land \text{Mainloop} > 1 \land \text{Params.NumWTypes} > 0 \land \exists j, 1 \leq j \leq \text{Army}[B,g]. \text{Squadrons}, Endurance(B,g,j, \text{Mainloop}) > 0 \land \exists k, 1 \leq k \leq \text{Army}[\neg B,e]. \text{Squadrons}, Endurance(\neg B,e,k, \text{Mainloop}) > 0 \land Observe(B,g,j,e,k, \text{Mainloop}-1) \land \exists w, 1 \leq w \leq \text{Params.NumWTypes}, \\ \text{Army}[B,g]. \text{Weapon}[w]. \text{Range} \geq \frac{(X_{B,g}(\text{Mainloop}) - X_{\neg B,e,k}(\text{Mainloop}-1))^2 + (Y_{B,g}(\text{Mainloop}) - Y_{\neg B,e,k}(\text{Mainloop}-1))^2}
```

Condition II:

```
\begin{aligned} &\operatorname{Army}[B,g].\operatorname{Weapon}[w].\operatorname{FireRate} \leq 0 \vee \\ &\operatorname{Army}[B,g].\operatorname{WeapPriority}[e,w] \leq 0 \vee \\ &\operatorname{Army}[B,g].\operatorname{Weapon}[w].\operatorname{UseLimit} \leq 0 \vee \\ &\operatorname{NumWeapon}(B,g,w,\operatorname{Mainloop}) \leq 0 \vee \\ &\operatorname{Army}[B,g].\operatorname{Weapon}[w].\operatorname{UseLimit} \leq \\ &\left(\sum_{t=2}^{\operatorname{Mainloop}} \sum_{i=1}^{\operatorname{NumWeapon}(B,g,w,t)} \begin{cases} 1 \text{ if } ax_{B,g,w,i}(t) \neq \infty \\ 0 \text{ otherwise} \end{cases} \right) \end{aligned}
```

Condition III:

```
 \forall t, 1 \leq t \leq \text{Duration}, \forall w', 1 \leq w \leq \text{Params.NumWTypes}, \\ NumWeapon(B, g, w', t) > 0 \land \forall i, 1 \leq i \leq NumWeapon(B, g, w', t), \\ \forall k', 1 \leq k' \leq \text{Army}[\neg B, e]. \text{Squadrons}, \\ (ax_{B,g,w',i}(t) \neq X_{\neg B,e,k'}(t) \lor ay_{B,g,w',i}(t) \neq Y_{\neg B,e,k'}(t)) \land \\ \not\exists m, 1 \leq m \leq \text{NCmsgs}[B], Mimp(B, g, m, \text{Duration}) \land \neg Mimp(B, g, m, \text{Mainloop} - 1)
```

5.16: Improper treatment of case where KF = 0 Condition I:

```
\begin{split} &Active(B,g) \land Active(\neg B,e) \land \text{Mainloop} > 1 \land \text{Params.NumWTypes} > 0 \land \\ &\exists j, 1 \leq j \leq \text{Army}[B,g]. \text{Squadrons}, Endurance(B,g,j,\text{Mainloop}) > 0 \land \\ &\exists k, 1 \leq k \leq \text{Army}[\neg B,e]. \text{Squadrons}, Endurance(\neg B,e,k,\text{Mainloop}) > 0 \land \\ &Observe(B,g,j,e,k,\text{Mainloop}-1) \land \\ &\exists w, 1 \leq w \leq \text{Params.NumWTypes}, \\ &Army[B,g]. \text{Weapon}[w]. \text{Range} \geq \\ &\sqrt{(X_{B,g}(\text{Mainloop}) - X_{\neg B,e,k}(\text{Mainloop}-1))^2} + \\ &\sqrt{(Y_{B,g}(\text{Mainloop}) - Y_{\neg B,e,k}(\text{Mainloop}-1))^2} \end{split}
```

Condition II:Army[B, g].Weapon[w].FireRate ≤ 0 Condition III:

```
\begin{array}{l} \operatorname{Army}[B,g].\operatorname{WeapPriority}[e,w] > 0 \land \\ \operatorname{Army}[B,g].\operatorname{Weapon}[w].\operatorname{UseLimit} > \\ \left( \sum_{t=2}^{\operatorname{Mainloop}} \sum_{i=1}^{\operatorname{NumWeapon}(B,g,w,t)} \begin{cases} 1 \text{ if } ax_{B,g,w,i}(t) \neq \infty \\ 0 \text{ otherwise} \end{cases} \right) \land \\ \operatorname{NumWeapon}(B,g,w,\operatorname{Mainloop}) > 0 \land \forall t,1 \leq t \leq \operatorname{Duration}, \\ \forall w',1 \leq w' \leq \operatorname{Params.NumWTypes}, \operatorname{NumWeapon}(B,g,w',t) > 0 \land \\ \forall i,1 \leq i \leq \operatorname{NumWeapon}(B,g,w',t), \\ \forall k',1 \leq k' \leq \operatorname{Army}[\neg B,e].\operatorname{Squadrons}, \\ (ax_{B,g,w',i}(t) \neq X_{\neg B,e,k'}(t) \lor ay_{B,g,w',i}(t) \neq Y_{\neg B,e,k'}(t)) \land \\ \exists m,1 \leq m \leq \operatorname{NCmsgs}[B], \operatorname{Mimp}(B,g,m,\operatorname{Duration}) \land \neg \operatorname{Mimp}(B,g,m,\operatorname{Mainloop}-1) \end{cases}
```

5.17: Improper Observation when H = Z

Condition I: $Active(B, g) \land Active(\neg B, e)$ Condition II:

$$\begin{split} \exists j, 1 \leq j \leq \operatorname{Army}[B, g]. &\operatorname{Squadrons}, Endurance(B, g, j, \operatorname{Mainloop}) > 0 \wedge \\ \exists k, 1 \leq k \leq \operatorname{Army}[\neg B, e]. &\operatorname{Squadrons}, Endurance(\neg B, e, k, \operatorname{Mainloop}) > 0 \wedge \\ BigEnough(B, g, j, e, k, \operatorname{Mainloop}) \wedge Obvious(B, g, j, e, k, \operatorname{Mainloop}) \wedge \\ \neg Clear(B, g, j, e, k, \operatorname{Mainloop}) \wedge \\ xgj = x_{B,g,j}(\operatorname{Mainloop} - 1) \wedge ygj = y_{B,g,j}(\operatorname{Mainloop} - 1) \wedge \\ xek = x_{\neg B,e,k}(\operatorname{Mainloop} - 1) \wedge yek = y_{\neg B,e,k}(\operatorname{Mainloop} - 1) \wedge \\ (\forall a, a', c, c', z, z', a = \left\lfloor \frac{xgj}{\operatorname{Params}.XDelta} \right\rfloor \wedge a' = \left\lfloor \frac{xek}{\operatorname{Params}.XDelta} \right\rfloor \wedge \\ c = \left\lfloor \frac{ygj}{\operatorname{Params}.YDelta} \right\rfloor \wedge c' = \left\lfloor \frac{yek}{\operatorname{Params}.YDelta} \right\rfloor \wedge \\ c = Alt(a, c, xgj, ygj) \wedge z' = Alt(a', c', xek, yek) \wedge \\ (\forall n, 1 \leq n < \operatorname{Params}.SampleRate - 1, \\ (\exists r, p, q, r = \frac{n}{\operatorname{Params}.SampleRate}, p = \left\lfloor \frac{xgj + r \times (xek - xgj)}{\operatorname{Params}.XDelta} \right\rfloor, q = \left\lfloor \frac{ygj + r \times (yek - ygj)}{\operatorname{Params}.YDelta} \right\rfloor, \\ (z + r \times (z' - z)) \geq Alt(p, q, xgj + r \times (xek - xgj), ygj + r \times (yek - ygj))))) \end{split}$$

Condition III: $\forall t, 1 \leq t \leq \text{Duration}, \neg EObserve(B, g, e, t)$

5.18: Does not reject Army.NumFixers > Army.Squadrons Condition I:(Duration ≥ 0) Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\$ $Army[true, B].\text{NumFixers} > Army[true, B].\text{Squadrons}) \lor$ $(\exists B, B \in \{1...\text{NArmy[false]}\},\$ Army[false, B].NumFixers > Army[false, B].Squadrons)

5.19: Does not reject Cmsgs.msg.NumFixers > Cmsgs.msg.Squadrons Condition I:

$$\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}$$

Condition II:

Cmsgs[B, m].msg.NumFixers > Cmsgs[B, m].msg.Squadrons

Condition III: True

5.20: Does not reject Army.NumJammers > Army.Squadrons Condition I:(Duration ≥ 0) Condition II:

```
(\exists B, B \in \{1...\text{NArmy[true}]\},\

Army[true, B].\text{NumJammers} > Army[true, B].\text{Squadrons}) \lor

(\exists B, B \in \{1...\text{NArmy[false}]\},\

Army[false, B].\text{NumJammers} > Army[false, B].\text{Squadrons})
```

Condition III: True

5.21: Does not reject Cmsgs.msg.NumJammers > Cmsgs.msg.Squadrons Condition I:

$$\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}$$

Condition II:

Cmsgs[B, m].msg.NumJammers > Cmsgs[B, m].msg.Squadrons

5.22: Does not reject Army. Num Process > Army. Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true}]\},\ Army[true, B].\text{NumProcess} > Army[true, B].\text{Squadrons}) \lor (\exists B, B \in \{1...\text{NArmy[false}]\},\ Army[false, B].\text{NumProcess} > Army[false, B].\text{Squadrons})$

Condition III:True

5.23: Does not reject Cmsgs.msg.NumProcess > Cmsgs.msg.Squadrons

Condition I:

 $\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration})))$

Condition II:

Cmsgs[B, m].msg.NumProcess > Cmsgs[B, m].msg.Squadrons

Condition III:True

5.24: Does not reject Army.NumReceive > Army.Squadrons Condition I:(Duration > 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true}]\},\$ $Army[\text{true}, B].\text{NumReceive} > \text{Army[true}, B].\text{Squadrons}) \lor$ $(\exists B, B \in \{1...\text{NArmy[false}]\},\$ Army[false, B].NumReceive > Army[false, B].Squadrons)

5.25: Does not reject Cmsgs.msg.NumReceive > Cmsgs.msg.Squadrons

Condition I:

```
\begin{split} \exists B, \quad & B \in \{\text{true}, \text{false}\}, \\ & (\exists f, 1 \leq f \leq \text{NArmy}[B], \\ & (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))) \end{split}
```

Condition II:

Cmsgs[B, m].msg.NumReceive > Cmsgs[B, m].msg.Squadrons

Condition III: True

5.26: Does not reject Army.NumSend > Army.Squadrons Condition I:(Duration ≥ 0) Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\ Army[true, B].\text{NumSend} > Army[true, B].\text{Squadrons}) \lor (\exists B, B \in \{1...\text{NArmy[false]}\},\ Army[false, B].\text{NumSend} > Army[false, B].\text{Squadrons})$

Condition III: True

5.27: Does not reject Cmsgs.msg.NumSend > Cmsgs.msg.Squadrons Condition I:

 $\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}$

Condition II:

Cmsgs[B, m].msg.NumSend > Cmsgs[B, m].msg.Squadrons

5.28: Improperly rejected SampleRate = 1

Condition I:True Condition II:Params.SampleRate = 1

Condition III:True

5.30: Improperly rejected Army. Weapon. Range = 0 Condition I:

 $\exists B, B \in \{\text{false}, \text{true}\}, \text{NArmy}[B] > 0 \land \\ \exists g, 1 \le g \le \text{NArmy}[B], \text{Params}. \text{NumWTypes} > 0$

Condition II: $\exists w, 1 \leq w \leq \text{Params.NumWTypes}, \text{Army}[B, g]. \text{Weapon}[w]. \text{Range} = 0$ Condition III:True

5.31: KA initialized to 0 not NK

Condition I: $Active(B, g) \land Params.NumWTypes > 0$ Condition II:

 $\exists w, 1 \leq w \leq \operatorname{Params.NumWTypes}, \operatorname{Army}[B,g]. \\ \operatorname{Weapon}[w]. \\ \operatorname{NumWeapon} > 0$

Condition III:

 $\begin{array}{l} Active(\neg B,e) \land \operatorname{Params.SampleRate} > 1 \land \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g].\operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \land \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e].\operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \land \\ Observe(B,g,j,e,k,\operatorname{Mainloop}-1) \land InRange(B,g,w,e,k,\operatorname{Mainloop}-1) \land \\ NumWeapon(B,g,w,\operatorname{Mainloop}) > 0 \land \operatorname{Army}[B,g].\operatorname{WeapPriority}[e,w] > 0 \land \\ \operatorname{Army}[B,g].\operatorname{Weapon}[w].\operatorname{UseLimit} > 0 \\ \end{array}$

5.32: Weather movement components improperly rejected if negative

Condition I:Params.NumWEvents > 0
Condition II:

 $\exists w, 1 \leq w \leq \text{Params.NumWEvents},$ Weather[w].dWX < 0 \times Weather[w].dWY < 0

Condition III: True

5.33: Command implemented in destroyed battalion Condition I:

$$\begin{split} &1 \leq \text{Mainloop} \leq \text{Duration} \land \exists B, B \in \{\text{true}, \text{false}\}, \\ &\text{NArmy}[B] > 0 \land \text{NCmsgs}[B] > 0 \land \\ &\exists m, 1 \leq m \leq \text{NCmsgs}[B], 1 \leq \text{Cmsgs}[B, m]. \text{Dest} \leq \text{NArmy}[B] \land \\ &\exists g, g = \text{Cmsgs}[B, m]. \text{Dest}, \text{Army}[B, g]. \text{Squadrons} > 0 \land \\ &(\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, Endurance}(B, g, j, \text{Cmsgs}[B, m]. \text{Time}) > 0) \land \\ &Mimp(B, g, m, \text{Mainloop}) \land \neg Mimp(B, g, m, \text{Mainloop} - 1) \end{split}$$

Condition II:

 $(\not\exists j, 1 \leq j \leq \text{Army}[B, g].\text{Squadrons}, Endurance}(B, g, j, \text{Mainloop}) > 0) \land (\text{Cmsgs}[B, m].\text{msg.Squadrons} \neq \text{Army}[B, g].\text{Squadrons} \lor (\exists j, 1 \leq j \leq \text{Cmsgs}[B, m].\text{msg.Squadrons}, \text{Cmsgs}[B, m].\text{msg.Endurance}[j] > 0) \lor \text{Cmsgs}[B, m].\text{msg.X} \neq X_{B,g}(\text{Mainloop}) \lor \text{Cmsgs}[B, m].\text{msg.Y} \neq Y_{B,g}(\text{Mainloop}))$

Condition III: True

5.34: V calculated using possible destroyed squadrons with command

Condition I:

 $\begin{array}{l} Active(B,g) \land \operatorname{NCmsgs}[B] > 0 \land \\ \exists m,1 \leq m \leq \operatorname{NCmsgs}[B], Mimp(B,g,m,\operatorname{Mainloop}) \land \neg Mimp(B,g,m,\operatorname{Mainloop} - 1) \land \\ \operatorname{Cmsgs}[B,m].\operatorname{msg.Squadrons} > 0 \end{array}$

Condition II:

$$\begin{split} &\exists j, 1 \leq j \leq \operatorname{Cmsgs}[B, m].\operatorname{msg.Squadrons}, \operatorname{Cmsgs}[B, m].\operatorname{msg.Endurance}[j] \leq 0 \wedge \\ &(\not\exists j', 1 \leq j' \leq \operatorname{Cmsgs}[B, m].\operatorname{msg.Squadrons}, \operatorname{Cmsgs}[B, m].\operatorname{msg.Endurance}[j'] > 0 \wedge \\ &\operatorname{Cmsgs}[B, m].\operatorname{msg.V0}[j'] > \operatorname{Cmsgs}[B, m].\operatorname{msg.V0}[j]) \wedge \\ &\operatorname{Cmsgs}[B, m].\operatorname{msg.V0}[j] > 0 \end{split}$$

Condition III:

 $\not\exists m', 1 \leq m' \leq \text{NCmsgs}[B],$ $Mimp(B, g, m, \text{Duration}) \land \neg Mimp(B, g, m, \text{Mainloop} - 1)$

5.35: NumFixers can be greater than original value Condition I:

```
Active(B,g) \land NumFix(B,g, \text{Mainloop} - 1) > 0 \land 
(\exists j, 1 \leq j \leq \text{Army}[B,g]. \text{Squadrons}, Endurance(B,g,j, \text{Mainloop}) > 0 \land Casualty(B,g,j, \text{Mainloop} - 1) \land \neg Casualty(B,g,j, \text{Mainloop}))
```

Condition II:

```
(NumFix(B, g, Mainloop - 1) + (NumCas(B, g, Mainloop) + \frac{NumFix(B, g, Mainloop - 1)}{s(B, g, Mainloop - 1)}) > s(B, g, Mainloop - 1)
```

Condition III:

```
\not\exists m, 1 \leq m \leq \text{NCmsgs}[B],

Mimp(B, g, m, \text{Duration}) \land \neg Mimp(B, g, m, \text{Mainloop} - 1) \land

Duration > \text{Mainloop} + 1 \land NumCas(B, g, \text{Mainloop}) > 0
```

5.37: gold observes when version does not and

5.43: Version fails to engage

Condition I:

```
Active(B, g) \land Active(\neg B, e) \land Active(B, f) \land

Army[B, f].Report = g \land Mainloop > Army[B, f].ObsXpire \land

NumSend(B, g, Mainloop - Army[B, f].ObsXpire) > 0
```

Condition II:

```
EObserve(B, f, e, Mainloop - Army[B, f].ObsXpire) \land

Army[B, f].ObsXpire = RepT(B, f, g) + Army[B, g].ProcDelay +

RecDelay(B, g, Mainloop - Army[B, f].ObsXpire + RepT(B, f, g))
```

Condition III:

```
(\not\exists f', Active(B, f') \land Army[B, f'].Report = g, \exists t, 1 \le t \le Duration, EObserve(B, f', e, t)) \land (\not\exists t, 1 \le t \le Duration, EObserve(B, g, e, t))
```

5.39: Current, not previous, observations sent in report messages

Condition I:

```
 \begin{aligned} &Active(B,g) \land Active(B,f) \land Active(\neg B,e) \land \operatorname{Army}[B,f]. \operatorname{Report} = g \land \\ &(\exists j,1 \leq j \leq \operatorname{Army}[B,f]. \operatorname{Squadrons}, Endurance(B,f,j,\operatorname{Mainloop}) > 0 \land \\ &(\exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \land \\ &Observe(B,f,j,e,k,\operatorname{Mainloop}) \land \operatorname{Army}[B,f]. \operatorname{NumSend} > 0 \end{aligned}
```

Condition II: $\neg Observe(B, f, j, e, k, Mainloop - 1))$ Condition III:

 $(\forall t, 0 \le t \le Duration, \neg EObserve(B, g, e, t))$

5.40: Messages implemented out of order Condition I:

```
Active(B, g) \land NCmsgs[B] > 0

\exists m, 1 \le m \le NCmsgs[B], Cmsgs[B, m].Dest = g \land l

RecT(B, g, m) = Mainloop
```

Condition II:

```
(\exists n, 1 \leq n \leq \operatorname{NCmsgs}[B], m \neq n \wedge \operatorname{Cmsgs}[B, n].\operatorname{Dest} = g \wedge \\ \operatorname{Rec}T(B, g, n) \leq \operatorname{Mainloop} \wedge \neg \operatorname{Mimp}(B, g, n, \operatorname{Mainloop}) \wedge \\ \operatorname{Cmsgs}[B, n].\operatorname{Priority} = \operatorname{Cmsgs}[B, m].\operatorname{Priority}) \vee \\ (\exists f, Active(B, f), \operatorname{Army}[B, f].\operatorname{Report} = g \wedge \operatorname{Army}[B, f].\operatorname{Priority} = \operatorname{Cmsgs}[B, m].\operatorname{Priority} \wedge \\ \exists t, \operatorname{Mainloop} - \operatorname{Rep}T(B, f, g) - \operatorname{RecDelay}(B, g, \operatorname{Mainloop} - \operatorname{Army}[B, g].\operatorname{ProcDelay}) \\ -\operatorname{Army}[B, g].\operatorname{ProcDelay} \\ < t \leq \operatorname{Mainloop} - \operatorname{Rep}T(B, f, g) - \operatorname{RecDelay}(B, g, \operatorname{Mainloop} - \operatorname{Army}[B, g].\operatorname{ProcDelay}), \\ \operatorname{SomeObserve}(B, f, t))
```

Failure Regions in Version 6

6.1: Reversed Parameters in UpdatLOSList Condition I:

 $\begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g]. \text{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \wedge \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \text{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \wedge \\ BigEnough(B,g,j,e,k,\operatorname{Mainloop}) \wedge \operatorname{Params}. \text{SampleRate} > 2 \end{array}$

Condition II:

$$X_{B,g,j}(\text{Mainloop} - 1) \neq X_{\neg B,e,k}(\text{Mainloop} - 1) \vee Y_{B,g,j}(\text{Mainloop} - 1) \neq Y_{\neg B,e,k}(\text{Mainloop} - 1)$$

Condition III:

 $(\neg Clear(B, g, j, e, k, Mainloop)) \land Obvious(B, g, j, e, k, Mainloop) \land (\not\exists t, 0 \le t \le Duration, EObserve(B, g, e, t))$

6.2: No check on send time for commands of equal priority Condition I:

 $\begin{aligned} &Active(B,g) \land \text{NCmsgs}[B] > 0 \land NumProcess(B,g,\text{Mainloop}) > 0 \land \\ &\exists m, 1 \leq m \leq \text{NCmsgs}[B], Mimp(B,g,m,\text{Mainloop}) \land \\ &\neg Mimp(B,g,m,\text{Mainloop}-1) \land \\ &\exists n, 1 \leq n \leq \text{NCmsgs}[B], m \neq n \land Mimp(B,g,n,\text{Mainloop}) \land \\ &\neg Mimp(B,g,n,\text{Mainloop}-1) \end{aligned}$

Condition II:

 $m < n \land \text{Cmsgs}[B, m].\text{Time} > \text{Cmsgs}[B, n].\text{Time} \land \text{Cmsgs}[B, m].\text{Priority} = \text{Cmsgs}[B, n].\text{Priority}$

Condition III: $Cmsgs[B, m].msg \neq Cmsgs[B, n].msg$

6.3: Improper calculation of LOS list point separation Condition I:

 $\begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g]. \text{Squadrons}, Endurance(B,g,j,\text{Mainloop}) > 0 \wedge \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \text{Squadrons}, Endurance(\neg B,e,k,\text{Mainloop}) > 0 \wedge \\ BigEnough(B,g,j,e,k,\text{Mainloop}) \wedge \operatorname{Params}. \text{SampleRate} > 2 \end{array}$

Condition II:

$$\begin{aligned} &\exists i, i \in \{\text{True}, \text{False}\}, \\ &xgj = x_{B,g,j}(\text{Mainloop} - 1) \land ygj = y_{B,g,j}(\text{Mainloop} - 1) \land \\ &xek = x_{\neg B,e,k}(\text{Mainloop} - 1) \land yek = y_{\neg B,e,k}(\text{Mainloop} - 1) \land \\ &i = (\forall a, a', c, c', z, z', a = \left \lfloor \frac{xgj}{\text{Params}.\text{XDelta}} \right \rfloor \land a' = \left \lfloor \frac{xek}{\text{Params}.\text{XDelta}} \right \rfloor \land \\ &c = \left \lfloor \frac{ygj}{\text{Params}.\text{YDelta}} \right \rfloor \land c' = \left \lfloor \frac{yek}{\text{Params}.\text{YDelta}} \right \rfloor \land \\ &z = Alt(a, c, xgj, ygj) \land z' = Alt(a', c', xek, yek) \land \\ &(\forall n, 1 \leq n < \text{Params}.\text{SampleRate} - 1, \\ &(\exists r, p, q, r = \frac{n}{\text{Params}.\text{SampleRate}}, p = \left \lfloor \frac{xgj + r \times (xek - xgj)}{\text{Params}.\text{XDelta}} \right \rfloor, q = \left \lfloor \frac{ygj + r \times (yek - ygj)}{\text{Params}.\text{YDelta}} \right \rfloor, \\ &(z + r \times (z' - z)) > Alt(p, q, xgj + r \times (xek - xgj), ygj + r \times (yek - ygj))))) \end{aligned}$$

Condition III:

 $\begin{aligned} & (((\neg i) \land Clear(B,g,j,e,k, \text{Mainloop})) \lor (i \land \neg Clear(B,g,j,e,k, \text{Mainloop}))) \land \\ & Obvious(B,g,j,e,k, \text{Mainloop}) \land \\ & (\forall t, 0 \le t \le \text{Duration}, t \ne \text{Mainloop} \rightarrow \neg EObserve(B,g,e,t)) \end{aligned}$

6.4: Program infinite loops when Duration=0

Condition I:True
Condition II:Duration = 0
Condition III:True

6.5: Improper calculation of Available Weapons Condition I:

```
Active(B,g) \land Params.NumWTypes > 0 \land \exists w, 1 \leq w \leq Params.NumWTypes, NumWeapon(B, g, w, Mainloop) > 0 \land \exists i, 1 \leq i \leq NumWeapon(B, g, w, Mainloop), (ax_{B,g,w,i}(Mainloop) \neq \infty \lor ay_{B,g,w,i}(Mainloop) \neq \infty
```

Condition II: True Condition III:

```
 \exists e, Active(\neg B, e), \\ (\forall t, 0 \leq t < \text{Mainloop}, \neg EObserve(B, g, e, t)) \land EObserve(B, g, e, \text{Mainloop}) \land \\ \exists k, 1 \leq k \leq \text{Army}[\neg B, e]. \text{Squadrons}, Endurance(\neg B, e, k, \text{Mainloop}) > 0 \land \\ InRange(B, g, w, e, k, \text{Mainloop}) \land \\ (\forall w', 1 \leq w' \leq \text{Params}. \text{NumWTypes}, w' \neq w \rightarrow \\ (\neg InRange(B, g, w', e, k, \text{Mainloop}) \lor NumWeapon(B, g, w', \text{Mainloop}) \leq 0)
```

6.6: Divide by Zero when assigning target coordinates Condition I:

```
Active(B, g) \land Active(\neg B, \epsilon) \land Params.NumWTypes > 0 \land EObserve(B, g, e, Mainloop - 1)
```

Condition II: $NumWeapon(B, g, 1, Mainloop) \le 0$ Condition III:True

6.7: Non-reinitialized pointer in SufferAttrition Condition I:

```
Active(B,g) \land Active(\neg B,e) \land Params.NumWTypes > 0 \land Mainloop > 2 \land \exists i, 1 \leq i \leq Params.NumWTypes, Army[B,g].Weapon[i].UseLimit > 0 \land NumWeapon(B,g,i,Mainloop) > 0 \land Army[B,g].Weapon[i].FireRate > 0 \land Army[B,g].WeapPriority[e,i] > 0 \land Army[B,g].WeapPriority[e,i] > 0 \land \exists j, 1 \leq j \leq Army[B,g].Squadrons, Endurance(B,g,j,Mainloop - 2) > 0 \land \exists k, 1 \leq k \leq Army[\neg B,e].Squadrons, Endurance(\neg B,e,k,Mainloop - 2) > 0 \land Observe(B,g,j,e,k,Mainloop - 2) \land InRange(B,g,w,e,k,Mainloop - 2)
```

Condition II: True
Condition III: True

6.8: Undefined pointer reference in SufferAttrition Condition I:

 $Active(B, g) \land Active(\neg B, e) \land Params.NumWTypes > 0 \land Mainloop > 2 \land$ $\exists i, 1 < i < \text{Params.NumWTypes, Army}[B, g]. \text{Weapon}[i]. \text{UseLimit} > 0 \land$ $NumWeapon(B, q, i, Mainloop) > 0 \land Army[B, q].Weapon[i].FireRate > 0 \land$ $Army[B, g].WeapPriority[e, i] > 0 \land$ $\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, Endurance}(B, g, j, \text{Mainloop} - 1) > 0 \land$ $\exists k, 1 < k < Army[\neg B, e]. Squadrons, Endurance(\neg B, e, k, Mainloop - 1) > 0 \land$ $Observe(B, q, j, e, k, Mainloop - 1) \land InRange(B, q, w, e, k, Mainloop - 1)$

Condition II: True Condition III: True

6.9: No initialization of Observations. NumObserved

Condition I: $Active(B, g) \land Active(\neg B, e) \land EObserved(B, g, e, 1)$ Condition II: True Condition II:

Params. NumWTypes $> 0 \land$

 $\exists w, 1 \leq w \leq \text{Params.NumWTypes}, \text{Army}[B, g]. \text{WeapPriority}[e, w] > 0 \land$ $NumWeapon(B, g, w, 2) > 0 \land Army[B, g].Weapon[w].FireRate > 0 \land$ $Army[B, q].Weapon[w].UseLimit > 0 \land$

 $\text{Army}[B,g]. \text{Weapon}[w]. \text{Range} > \sqrt{(X_{B,g}(1) - X_{\neg B,e}(1))^2 + (Y_{B,g}(1) - Y_{\neg B,e}(1))^2}$

6.11: Command message improperly dropped from Commands-Finished list

Condition I:

 $Active(B, g) \land NCmsgs[B] > 0 \land$ $\exists m, 1 \leq m \leq \text{NCmsgs}[B], Mimp(B, q, m, \text{Mainloop}) \land \neg Mimp(B, q, m, \text{Mainloop} - 1) \land$ $\exists n, 1 \leq n \leq \text{NCmsgs}[B], m < n \land Mimp(B, g, n, \text{Mainloop}) \land$ $\neg Mimp(B, g, n, \text{Mainloop} - 1) \land \text{Cmsgs}[B, m]. \text{Priority} \ge \text{Cmsgs}[B, n]. \text{Priority}$

Condition II: True Condition III: True

6.12: Substitution of ComJamEff for ComJamRadius Condition I:

```
\begin{array}{l} Active(B,g) \land Active(\neg B,e) \land NumRec(B,g,\text{Mainloop}) > 0 \land \\ (\text{NCmsgs}[B] > 0 \land \exists m,1 \leq m \leq \text{NCmsgs}[B], RecT(B,g,m) = \text{Mainloop}) \lor \\ (Active(B,f) \land \text{Army}[B,f]. \text{Report} = g \land NumSend(B,f,\text{Mainloop}) > 0 \land \\ SomeObserve(B,f,\text{Mainloop} - RepT(B,f,g)) \land \text{Army}[\neg B,e]. \text{ComJamEff} > 0 \end{array}
```

Condition II:Army[$\neg B, e$].ComJamEff \neq Army[$\neg B, e$].ComJamRadius Condition III:True

6.13: Command messages implemented in destroyed battalions Condition I:

```
 \exists B, B \in \{ \text{True}, \text{False} \}, \text{NArmy}[B] > 0 \land \text{NCmsgs}[B] > 0 \land \\ \exists \text{Mainloop}, 1 \leq \text{Mainloop} < \text{Duration}, \\ \exists m, 1 \leq m \leq \text{NCmsgs}[B], 1 \leq \text{Cmsgs}[B, m]. \text{Dest} \leq \text{NArmy}[B] \land \\ s(B, \text{Cmsgs}[B, m]. \text{Dest}, \text{Cmsgs}[B, m]. \text{Time}) > 0 \land \\ Mimp(B, \text{Cmsgs}[B, m]. \text{Dest}, m, \text{Mainloop}) \land \\ \neg Mimp(B, \text{Cmsgs}[B, m]. \text{Dest}, m, \text{Mainloop} - 1)
```

Condition II: $s(B, \text{Cmsgs}[B, m].\text{Dest}, \text{Mainloop}) \leq 0$ Condition III: $\text{Cmsgs}[B, m].\text{msg} \neq \text{Army}[B, \text{Cmsgs}[B, m].\text{Dest}]$

6.14: InOwnObsv in UpdateLL is not initialized Condition I:

Condition II: True Condition III: $X_{\neg B,e,k}(\text{Mainloop}) \neq X_{\neg B,e,k}(t) \vee Y_{\neg B,e,k}(\text{Mainloop}) \neq Y_{\neg B,e,k}(t)$

6.15: NewArmy not updated after command message Condition I:

 $Active(B, g) \land Mainloop = Duration \land NCmsgs[B] > 0 \land \exists m, 1 \le m \le NCmsgs[B], Mimp(B, g, m, Duration) \land \neg Mimp(B, g, m, Duration - 1)$

Condition III: Cmsgs[B, m].msg \neq Army[B, g] Condition III: True

6.16: Observe blocked when Params.SampleRate = 2 Condition I:

 $Active(B,g) \land Active(\neg B,e) \land$ $\exists j, 1 \leq j \leq Army[B,g].Squadrons, Endurance(B,g,j,Mainloop) > 0 \land$ $\exists k, 1 \leq k \leq Army[\neg B,e].Squadrons, Endurance(\neg B,e,k,Mainloop) > 0 \land$ BigEnough(B,g,j,e,k,Mainloop)

Condition III:Params.SampleRate = 2 Condition III:True

6.17: NumWeapons>0 when Army.Weapon.FireRate=0 Condition I:

 $\begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge \operatorname{Params.NumWTypes} > 0 \wedge \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \wedge \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \wedge \\ Observe(B,g,j,e,k,\operatorname{Mainloop}-1) \wedge \\ \exists w,1 \leq w \leq \operatorname{Params.NumWTypes}, NumWeapon(B,g,w,\operatorname{Mainloop}) > 0 \wedge \\ InRange(B,g,w,e,k,\operatorname{Mainloop}) \wedge \operatorname{Army}[B,g]. \operatorname{Weapon}[w]. \operatorname{UseLimit} > 0 \wedge \\ \operatorname{Army}[B,g]. \operatorname{WeapPriority}[e,w] > 0 \end{array}$

Condition II: Army[B, g]. Weapon[w]. FireRate = 0 Condition III:

 $\exists t, 0 < t \leq \text{Duration},$ $\exists j', 1 \leq j' \leq \text{Army}[B, g].\text{Squadrons}, Endurance}(B, g, j', t) > 0 \land$ $\exists k', 1 \leq k' \leq \text{Army}[\neg B, e].\text{Squadrons}, Endurance}(\neg B, e, k', t) > 0 \land$ $Observe(B, g, j', e, k', t - 1) \land$ $\exists w', 1 \leq w' \leq \text{Params}.\text{NumWTypes}, NumWeapon}(B, g, w', t) > 0 \land$ $InRange(B, g, w', e, k', t) \land \text{Army}[B, g].\text{Weapon}[w'].\text{UseLimit} > 0 \land$ $Army[B, g].\text{WeapPriority}[e, w'] > 0 \land \text{Army}[B, g].\text{Weapon}[w'.\text{FireRate} > 0$

6.18: Report messages blocked by bad condition Condition I:

$$\begin{split} &Active(B,g) \land Active(\neg B,e) \land Active(B,f) \land \text{Army}[B,f]. \text{Report} = g \land \\ &\exists t, 0 < t = \text{Mainloop} - RepT(B,f,g) - \text{Army}[B,g]. \text{ProcDelay} - \\ &\frac{\text{Army}[B,g]. \text{RecRate}}{NumRec(B,g,\text{Mainloop} - \text{Army}[B,g]. \text{ProcDelay})}, \\ &EObserve(B,f,e,t-1) \land NumSend(B,f,t) > 0 \land \text{Army}[B,f]. \text{ObsXpire} > 0 \end{split}$$

Condition III: $\not\exists t', 0 \le t' \le \text{Duration}, EObserve(B, g, e, t')$

6.20: Destroyed battalions not initialized

Condition II:

 $\exists B, B \in \{\text{True}, \text{False}\}, \text{NArmy}[B] > 0 \land \exists g, 1 \leq g \leq \text{NArmy}[B], \text{Army}[B, g]. \text{Squadrons} \leq 0$

Condition II: True

6.23: UseLimit not checked until after first weapon use Condition I:

 $\begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge \operatorname{Params.NumWTypes} > 0 \wedge \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \wedge \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \wedge \\ Observe(B,g,j,e,k,\operatorname{Mainloop}-1) \wedge \\ \exists w,1 \leq w \leq \operatorname{Params.NumWTypes}, NumWeapon(B,g,w,\operatorname{Mainloop}) > 0 \wedge \\ InRange(B,g,w,e,k,\operatorname{Mainloop}) \wedge \operatorname{Army}[B,g]. \operatorname{Weapon}[w]. \operatorname{FireRate} > 0 \wedge \\ \operatorname{Army}[B,g]. \operatorname{WeapPriority}[e,w] > 0 \end{array}$

Condition II: Army[B, g]. Weapon[w]. UseLimit = 0 Condition III:

 $\exists t, 0 < t \leq \text{Duration}, \\
\exists j', 1 \leq j' \leq \text{Army}[B, g]. \text{Squadrons}, Endurance}(B, g, j', t) > 0 \land \\
\exists k', 1 \leq k' \leq \text{Army}[\neg B, e]. \text{Squadrons}, Endurance}(\neg B, e, k', t) > 0 \land \\
Observe(B, g, j', e, k', t - 1) \land \\
\exists w', 1 \leq w' \leq \text{Params.NumWTypes}, NumWeapon}(B, g, w', t) > 0 \land \\
InRange(B, g, w', e, k', t) \land \text{Army}[B, g]. \text{Weapon}[w']. \text{UseLimit} > 0 \land \\
\text{Army}[B, g]. \text{WeapPriority}[e, w'] > 0 \land \text{Army}[B, g]. \text{Weapon}[w'. \text{FireRate} > 0)$

6.24: Available processors don't include just finished commands and reports

Condition I:

```
\begin{aligned} &Active(B,g) \wedge ((\text{NCmsgs}[B] > 0 \wedge \\ &\exists m, 1 \leq m \leq \text{NCmsgs}[B], Mimp(B,g,m, \text{Mainloop}) \wedge \\ &\neg Mimp(B,g,m, \text{Mainloop} - 1)) \vee \\ &(Active(B,f) \wedge Active(\neg B,e) \wedge \text{Army}[B,f]. \text{Report} = g \wedge \\ &\exists t, 0 < t = \text{Mainloop} - RepT(B,f,g) - \text{Army}[B,g]. \text{ProcDelay} - \\ &\frac{\text{Army}[B,g]. \text{RecRate}}{\text{NumRec}(B,g, \text{Mainloop} - \text{Army}[B,g]. \text{ProcDelay})}, \\ &EObserve(B,f,e,t-1) \wedge NumSend(B,f,t) > 0)) \end{aligned}
```

Condition II:

CmdSum(B, g, -1, Mainloop) + ReptSum(B, g, -1, Mainloop)> NumProcess(B, g, Mainloop)

Failure Regions in Version 7

7.1: VisableSquad return upredictable on destroyed squadrons Condition I: $Active(B,g) \land Active(\neg B,e)$ Condition II:

```
(\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, Endurance(B, g, j, \text{Mainloop}) \leq 0) \lor (\exists k, 1 \leq k \leq \text{Army}[\neg B, e]. \text{Squadrons}, Endurance(\neg B, e, k, \text{Mainloop}) \leq 0)
```

Condition III: $\exists t, 0 \le t \le \text{Duration}, EObserve(B, g, e, t)$

7.2: Division by zero NumWeapon in InflictAttrition Condition I:

```
Active(B,g) \land Active(\neg B,e) \land Params. NumWTypes > 0 \land \\ \exists k,1 \leq k \leq Army[\neg B,e]. Squadrons, Endurance(\neg B,e,k, Mainloop - 2) > 0 \land \\ (\exists j,1 \leq j \leq Army[B,e]. Squadrons, Endurance(B,g,j, Mainloop - 2) > 0 \land \\ Observe(B,g,j,e,k, Mainloop - 2)) \land \\ \exists w,1 \leq w \leq Params. NumWTypes, InRange(B,g,w,e,k, Mainloop - 1) \land \\ Army[B,g]. WeapPriority[e,w] > 0 \land NumWeapon(B,g,w, Mainloop - 1) > 0 \land \\ Army[B,g]. Weapon[w]. FireRate > 0 \land Army[B,g]. Weapon[w]. UseLimit > 0
```

Condition II: NumWeapon(B, g, w, Mainloop) = 0Condition III: True

7.3:Division by zero NumObservArray in InflictAttrition Condition I:

```
Active(B,g) \land Active(\neg B,e) \land Params. \text{NumWTypes} > 0 \land \\ \exists k,1 \leq k \leq \text{Army}[\neg B,e]. \text{Squadrons}, Endurance(\neg B,e,k,\text{Mainloop}-2) > 0 \land \\ (\exists j,1 \leq j \leq \text{Army}[B,e]. \text{Squadrons}, Endurance(B,g,j,\text{Mainloop}-2) > 0 \land \\ Observe(B,g,j,e,k,\text{Mainloop}-2)) \land \\ \exists w,1 \leq w \leq \text{Params.} \text{NumWTypes}, InRange(B,g,w,e,k,\text{Mainloop}-1) \land \\ \text{Army}[B,g]. \text{WeapPriority}[e,w] > 0 \land NumWeapon(B,g,w,\text{Mainloop}) > 0 \land \\ \text{Army}[B,g]. \text{Weapon}[w]. \text{FireRate} > 0 \land \text{Army}[B,g]. \text{Weapon}[w]. \text{UseLimit} > 0
```

Condition II: $\neg EObserve(B, g, e, Mainloop)$ Condition III: True

7.4: Bad count of busy command processing squadrons Condition I:

Condition II:

```
CmdSum(B, g, -1, Mainloop) + ReptSum(B, g, -1, Mainloop) > NumProcess(B, g, Mainloop)
```

Condition III: True

7.5: Bad check in Observation

Condition I: $Active(B,g) \land Active(\neg B,e) \land EObserve(B,g,e, \text{Mainloop})$ Condition II: $Active(B,f) \land f > g \land EObserve(B,f,e, \text{Mainloop})$ Condition III:

$$\not\exists t, 1 \le t \le \text{Duration}, EObserve(B, f, e, t) \land \forall f', 1 \le f' < f, \neg EObserve(B, f', e, t)$$

7.6: Bad condition on NArmy check

Condition I:Duration > 0 Condition II: $\exists B, B \in \{\text{True}, \text{False}\}, \text{NArmy}[B] = 0$ Condition III:True

7.7: Improperly rejected ObsXpire=0

Condition I:Duration > $0 \land \exists B, B \in \{\text{True}, \text{False}\}, \text{NArmy}[B] > 0$ Condition II: $\exists g, 1 \leq g \leq \text{NArmy}[B], \text{Army}[B, g].\text{ObsXpire} = 0$ Condition III:True

7.8: Improperly rejected ProcDelay=0

Condition I:Duration > $0 \land \exists B, B \in \{\text{True}, \text{False}\}, \text{NArmy}[B] > 0$ Condition II: $\exists g, 1 \leq g \leq \text{NArmy}[B], \text{Army}[B, g]. \text{ProcDelay} = 0$ Condition III:True

7.9: No report communication

Condition I:

Condition II: True Condition III: $\exists t', 0 \le t' \le \text{Duration}, EObserve(B, g, e, t')$

7.10: Misplaced reinitialization of variable in Observation Condition I: $Active(B,g) \wedge Active(\neg B,e)$ Condition II:

 $\exists k, 1 \leq k \leq \operatorname{Army}[\neg B, e]. \operatorname{Squadrons}, Endurance(\neg B, e, k, \operatorname{Mainloop}) > 0 \land \\ (\exists j, 1 \leq j \leq \operatorname{Army}[B, g]. \operatorname{Squadrons}, Endurance(B, g, j, \operatorname{Mainloop}) > 0 \land \\ Observe(B, g, j, e, k, \operatorname{Mainloop})) \land \\ \exists k', k < k' \leq \operatorname{Army}[\neg B, e]. \operatorname{Squadrons}, Endurance(\neg B, e, k'\operatorname{Mainloop}) > 0 \land \\ (\exists j', 1 \leq j' \leq \operatorname{Army}[B, g]. \operatorname{Squadrons}, Endurance(B, g, j', \operatorname{Mainloop}) > 0 \land \\ Observe(B, g, j', e, k', \operatorname{Mainloop}))$

Condition III:

Params.NumWTypes > 0 \land Mainloop + 1 < Duration \land $\exists w, 1 \leq w \leq \text{Params.NumWTypes}, NumWeapon(B, g, w, \text{Mainloop} + 1) > 1 <math>\land$ Army[B, g].Weapon[w].FireRate > 0 \land Army[B, g].Weapon[w].UseLimit > 0 \land Army[B, g].WeapPriority[e, w] > 1 \land \land Endurance($\neg B, e, k, \text{Mainloop} + 1$) \leq Army[B, g].Weapon[w].Damage + Army[$\neg B, e$].Wear < Endurance($\neg B, e, k, \text{Mainloop} + 1$)

7.11: Segmentation Violation if battalion leaves terrain grid Condition I:(Duration > 0) Condition II:

$$\exists B, g, Active(B, g) \land (X_{B,g} < 0 \lor Y_{B,g} < 0)$$

7.12: Restoration>0 after FixSuppl=0

Condition I: $Active(B, g) \land NumCas(B, g, Mainloop - 1) > 0$

Condition II: Suppl(B, g, Mainloop - 2) < 0

Condition III:

 $\begin{aligned} &\exists j, 1 \leq j \leq \operatorname{Army}[B, g]. \operatorname{Squadrons}, \\ &\underbrace{\operatorname{Army}[B, g]. \operatorname{Endurance}[j]}_{2} < Endurance(B, g, j, \operatorname{Mainloop} - 1) - \frac{\operatorname{Suppl}(B, g, \operatorname{Mainloop} - 2)}{\operatorname{NumCas}(B, g, \operatorname{Mainloop} - 1)} \end{aligned}$

7.13: Wrong variable on loop in Observation

Condition I: Active(B, g)

Condition II: $NArmy[B] \neq NArmy[\neg B]$

Condition III:

$$\begin{split} & (\operatorname{NArmy}[B] > \operatorname{NArmy}[\neg B]) \lor \\ & (\operatorname{NArmy}[B] < \operatorname{NArmy}[\neg B] \land \\ & \exists e, \operatorname{NArmy}[B] < e \leq \operatorname{NArmy}[\neg B], Active(\neg B, e) \land \\ & EObserve(B, g, e, \operatorname{Mainloop})) \end{split}$$

7.14: Command with 0 squadrons doesn't destroy battalion Condition I:

$$Active(B,g) \land NCmsgs[B] > 0 \land$$

 $\exists m, 1 \leq m \leq NCmsgs[B], Mimp(B,g,m, Mainloop) \land \neg Mimp(B,g,m, Mainloop - 1)$

Condition II: Cmsgs[B, m]. msg. Squadrons = 0Condition III: True

7.15: NumWeaponToUse not initialized

Condition I: $Active(B, g) \land Active(\neg B, e) \land EObserve(B, g, e, Mainloop)$

Condition II: True

Condition III: Mainloop < Duration - 1

7.16: Does not reject Army.NumFixers > Army.Squadrons

Condition I: (Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\ Army[true, B].\text{NumFixers} > \text{Army[true}, B].\text{Squadrons}) \lor (\exists B, B \in \{1...\text{NArmy[false]}\},\ Army[false, B].\text{NumFixers} > \text{Army[false}, B].\text{Squadrons})$

7.17: Does not reject Army.NumJammers > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\ Army[true, B].\text{NumJammers} > Army[true, B].\text{Squadrons}) \lor (\exists B, B \in \{1...\text{NArmy[false]}\},\ Army[false, B].\text{NumJammers} > Army[false, B].\text{Squadrons})$

Condition III: True

7.18: Does not reject Army.NumProcess > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true}]\},\ Army[true, B].\text{NumProcess} > \text{Army[true}, B].\text{Squadrons}) \lor (\exists B, B \in \{1...\text{NArmy[false}]\},\ Army[false, B].\text{NumProcess} > \text{Army[false}, B].\text{Squadrons})$

Condition III: True

7.19: Does not reject Army.NumReceive > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true}]\},\ Army[true, B].\text{NumReceive} > \text{Army[true}, B].\text{Squadrons}) \lor (\exists B, B \in \{1...\text{NArmy[false}]\},\ Army[false, B].\text{NumReceive} > \text{Army[false}, B].\text{Squadrons})$

Condition III: True

7.20: Does not reject Army.NumSend > Army.Squadrons

Condition I: (Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true}]\},\$ $Army[true, B].\text{NumSend} > Army[true, B].\text{Squadrons}) \lor$ $(\exists B, B \in \{1...\text{NArmy[false}]\},\$ Army[false, B].NumSend > Army[false, B].Squadrons)

7.21: Does not reject Cmsgs.msg.NumFixers > Cmsgs.msg.Squadrons Condition I:

 $\exists B, B \in \{\text{true}, \text{false}\},\$ $(\exists f, 1 \le f \le \text{NArmy}[B],$ $(\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration})))$

Condition II:

Cmsgs[B, m].msg.NumFixers > Cmsgs[B, m].msg.Squadrons

Condition III:True

7.22:Does not reject Cmsgs.msg.NumJammers > Cmsgs.msg.Squadrons

Condition I:

$$\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration})))$$

Condition II:

Cmsgs[B, m].msg.NumJammers > Cmsgs[B, m].msg.Squadrons

Condition III: True

7.23: Does not reject Cmsgs.msg.NumProcess > Cmsgs.msg.Squadrons Condition I:

$$\exists B, \quad B \in \{\text{true}, \text{false}\}, \\ (\exists f, 1 \leq f \leq \text{NArmy}[B], \\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration})))$$

Condition II:

Cmsgs[B, m].msg.NumProcess > Cmsgs[B, m].msg.Squadrons

7.24: Does not reject Cmsgs.msg.NumReceive > Cmsgs.msg.Squadrons

Condition I:

```
 \exists B, \quad B \in \{\text{true}, \text{false}\}, \\ (\exists f, 1 \leq f \leq \text{NArmy}[B], \\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration})))
```

Condition II:

Cmsgs[B, m].msg.NumReceive > Cmsgs[B, m].msg.Squadrons

Condition III: True

7.25:Does not reject Cmsgs.msg.NumSend > Cmsgs.msg.Squadrons

Condition I:

```
\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}
```

Condition II:

Cmsgs[B, m].msg.NumSend > Cmsgs[B, m].msg.Squadrons

Condition III: True

7.27: Divide by zero KF in CalcNumWeapToUse Condition I:

```
Active(B,g) \land Active(\neg B,e) \land Params.NumWTypes > 0 \land \exists w, 1 \leq w \leq Params.NumWtypes, NumWeapon(B,g,w,Mainloop) > 0 \land \exists j, 1 \leq j \leq Army[B,g].Squadrons, Endurance(B,g,j,Mainloop) > 0 \land \exists k, 1 \leq k \leq Army[\neg B,e].Squadrons, Endurance(\neg B,e,k,Mainloop) > 0 \land Observe(B,g,j,e,k,Mainloop-1) \land InRange(B,g,w,e,k,Mainloop-1)
```

Condition II:Army[B, g]. Weapon[w]. FireRate = 0 Condition III: True

7.28: Number Variables exceed initial values

Condition I: $Active(B,g) \land NumCas(B,g, \text{Mainloop} - 1) > 0$ Condition II: s(B,g, Mainloop) < NumCas(B,g, Mainloop - 1) - NumCas(B,g, Mainloop)Condition III: True

7.29: Double increments of Weapon and Target index Condition I:

 $\begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge \operatorname{Params.NumWTypes} > 0 \wedge \operatorname{Mainloop} > 2 \wedge \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \wedge \\ \exists k,1 < k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \wedge \\ \exists w,1 \leq w \leq \operatorname{Params.NumWTypes}, NumWeapon(B,g,w,\operatorname{Mainloop}) > 1 \wedge \\ Observe(B,g,j,e,k,\operatorname{Mainloop}-2) \wedge InRange(B,g,w,e,k,\operatorname{Mainloop}-1) \wedge \\ \operatorname{Army}[B,g]. \operatorname{WeapPriority}[e,w] > 1 \wedge \operatorname{Army}[B,g]. \operatorname{Weapon}[w]. \operatorname{UseLimit} > 0 \wedge \\ \operatorname{Army}[B,g]. \operatorname{Weapon}[w]. \operatorname{FireRate} > 0 \\ \end{array}$

Condition II:

 $\exists j', 1 \leq j' \leq \text{Army}[B, g]. \text{Squadrons}, Endurance}(B, g, j', \text{Mainloop} - 2) > 0 \land Observe}(B, g, j', e, k - 1, \text{Mainloop} - 2)$

Condition III: Army[B, g]. Weapon[w]. Damage > 0

7.32: Numeric Precision fault in Series Condition I:

 $\begin{array}{l} Active(B,g) \land Active(\neg B,e) \land \operatorname{Params.SampleRate} > 2 \land \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \land \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \land \\ BigEnough(B,g,j,e,k,\operatorname{Mainloop}) \end{array}$

Condition II:

 $\log_2(\text{Params.SampleRate}) \neq \lfloor \log_2(\text{Params.SampleRate}) \rfloor$

Condition III:

$$xgj = x_{B,g,j}(\text{Mainloop} - 1) \land ygj = y_{B,g,j}(\text{Mainloop} - 1) \land xek = x_{-B,e,k}(\text{Mainloop} - 1) \land yek = y_{-B,e,k}(\text{Mainloop} - 1) \land (\forall a,a',c,c',z,z',a = \left \lfloor \frac{xgj}{\text{Params},\text{XDelta}} \right \rfloor \land a' = \left \lfloor \frac{xek}{\text{Params},\text{XDelta}} \right \rfloor \land \\ c = \left \lfloor \frac{ygj}{\text{Params},\text{YDelta}} \right \rfloor \land c' = \left \lfloor \frac{yek}{\text{Params},\text{YDelta}} \right \rfloor \land \\ c = \left \lfloor \frac{ygj}{\text{Params},\text{YDelta}} \right \rfloor \land c' = \left \lfloor \frac{yek}{\text{Params},\text{YDelta}} \right \rfloor \land \\ (\forall n,1 \leq n < 2^{\lfloor \log_2(\text{Params},\text{SampleRate}) \rfloor} - 1, \\ (\exists r,p,q,x',y',r = \frac{1}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor} - 1, \\ x' = xgj + r \times (xek - xgj),y' = ygj + r \times (yek - ygj), \\ p = \left \lfloor \frac{x'}{\text{Params},\text{XDelta}} \right \rfloor, q = \left \lfloor \frac{y'}{\text{Params},\text{YDelta}} \right \rfloor, \\ (z + r \times (z' - z)) > Alt(p,q,x',y') \\)) \land \\ \left(\left (\frac{Bl(a',c',xek,yek) - \text{Army}[\neg B,e],\text{SquadIntensity}k]}{Bl(a',c',xek,yek)} - \right \rfloor \\ \sum_{n=1}^{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor}} \left(\left (WO\left(xgj \times \frac{n\times(xek - xgj)}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor}}, ygj \times \frac{n\times(yek - ygj)}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor}}, \text{Mainloop} \right) \times \\ \text{Army}[\neg B, e'], \text{ObsJamRadius} \\ \begin{cases} 0 & \text{if } \sqrt{\left(x_{-B,e'}(\text{Mainloop} - 1) - xgj \times \frac{n\times(xek - xgj)}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor - 1}}\right)^2 + \\ \sqrt{\left(y_{-B,e'}(\text{Mainloop} - 1) - ygj \times \frac{n\times(xek - xgj)}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor - 1}}\right)^2 + \\ \sqrt{\left(y_{-B,e'}(\text{Mainloop} - 1) - ygj \times \frac{n\times(xek - xgj)}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor - 1}}\right)^2 + \\ \sqrt{\left(y_{-B,e'}(\text{Mainloop} - 1) - ygj \times \frac{n\times(xek - xgj)}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor - 1}}\right)^2 + \\ \sqrt{\left(y_{-B,e'}(\text{Mainloop} - 1) - ygj \times \frac{n\times(xek - xgj)}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor - 1}}\right)^2 + \\ \sqrt{\left(y_{-B,e'}(\text{Mainloop} - 1) - ygj \times \frac{n\times(xek - xgj)}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor - 1}}\right)^2 + \\ \sqrt{\left(y_{-B,e'}(\text{Mainloop} - 1) - ygj \times \frac{n\times(xek - xgj)}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor - 1}}\right)^2 + \\ \sqrt{\left(y_{-B,e'}(\text{Mainloop} - 1) - ygj \times \frac{n\times(xek - xgj)}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor - 1}}\right)^2 + \\ \sqrt{\left(y_{-B,e'}(\text{Mainloop} - 1) - ygj \times \frac{n\times(xek - xgj)}{2^{\lfloor \log_2(\text{Farams},\text{SampleRate}) \rfloor - 1}}\right)^2 + \\ \sqrt{\left(y_{-B,e'}(\text{M$$

7.33: Undefined value when battalion leaves terrain grid

Condition I:(Duration > 0)
Condition II:

 $\exists B, g, Active(B, g) \land (X_{B,g}(Mainloop) \ge Params.XDelta \times MaxTerrain \lor Y_{B,g}(Mainloop) \ge Params.YDelta \times MaxTerrain)$

Condition III: True

7.35: Invalid expiration of observations

Condition I: $Active(B, g) \land Active(\neg B, e) \land EObserve(B, g, e, Mainloop)$ Condition II:Army[B, g].ObsXpire < 2Condition III:

 $\begin{array}{l} \operatorname{Mainloop} < \operatorname{Duration} - 1 \wedge \operatorname{Params.NumWTypes} > 0 \wedge \\ \exists w, 1 \leq w \leq \operatorname{Params.NumWTypes}, NumWeapon(B, g, w, \operatorname{Mainloop} + 1) > 0 \wedge \\ \operatorname{Army}[B, g]. \operatorname{WeapPriority}[e, w] > 0 \wedge \operatorname{Army}[B, g]. \operatorname{Weapon}[w]. \operatorname{UseLimit} > 0 \wedge \\ \operatorname{Army}[B, g]. \operatorname{Weapon}[w]. \operatorname{Range} > 0 \wedge \operatorname{Army}[B, g]. \operatorname{Weapon}[w]. \operatorname{Damage} > 0 \wedge \\ \operatorname{Army}[B, g]. \operatorname{Weapon}[w]. \operatorname{FireRate} > 0 \end{array}$

Failure Regions in Version 8

8.1: Divide by zero in UpdateKA

Condition I:

 $\begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge \operatorname{Params.NumWTypes} > 0 \wedge \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \wedge \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \wedge \\ Observe(B,g,j,e,k,\operatorname{Mainloop}) \wedge \\ \exists w,1 \leq w \leq \operatorname{Params.NumWTypes}, NumWeapon(B,g,w,\operatorname{Mainloop}) > 0 \wedge \\ InRange(B,g,w,e,k,\operatorname{Mainloop}) \wedge \operatorname{Army}[B,g]. \operatorname{Weapon}[w]. \operatorname{FireRate} > 0 \wedge \\ \operatorname{Army}[B,g]. \operatorname{WeapPriority}[e,w] > 0 \end{array}$

Condition II:Army[B, g].Weapon[w].UseLimit = 0 Condition III:True

8.2: Divide by zero in SquadPos

Condition I:Active(B, g)Condition II:Army[B, g].Grow = 0 Condition III:True

8.3: No check on send time for equal-priority messages at start of queue

Condition I: $Active(B, g) \land NCmsgs[B] > 1$ Condition II:

 $\exists m,1 \leq m \leq \operatorname{NCmsgs}[B], Mimp(B,g,m,\operatorname{Mainloop}) \land \neg Mimp(B,g,m,\operatorname{Mainloop}-1) \land \exists n,1 \leq n \leq \operatorname{NCmsgs}[B], Mimp(B,g,n,\operatorname{Mainloop}) \land \neg Mimp(B,g,n,\operatorname{Mainloop}-1) \land \operatorname{Cmsgs}[B,m]. \text{Priority} = \operatorname{Cmsgs}[B,n]. \text{Priority} \land \operatorname{Cmsgs}[B,m]. \text{Time} \land \operatorname{Cmsgs}[B,m]. \text{msg} \neq \operatorname{Cmsgs}[B,n]. \text{msg}$

Condition III:

 $\not\exists m', 1 \leq m' \leq \text{NCmsgs}[B], Mimp(B, g, m', \text{Duration}) \land \neg Mimp(B, g, m', \text{Mainloop})$

8.4: Pointer past end of list in PutQue Condition I:

```
\begin{array}{l} Active(B,g) \wedge \operatorname{NCmsgs}[B] > 1 \wedge \\ \exists m, 1 \leq m \leq \operatorname{NCmsgs}[B], \operatorname{Cmsgs}[B,m].\operatorname{Dest} = g \wedge \\ RecT(B,g,m) < \operatorname{Mainloop} \wedge \neg Mimp(B,g,m,\operatorname{Mainloop}) \wedge \\ \exists n, 1 \leq n \leq \operatorname{NCmsgs}[B], \operatorname{Cmsgs}[B,n].\operatorname{Dest} = g \wedge \\ RecT(B,g,n) = \operatorname{Mainloop} \wedge \operatorname{Cmsgs}[B,m].\operatorname{Priority} = \operatorname{Cmsgs}[B,n].\operatorname{Priority} \end{array}
```

Condition II:

```
\not\exists m', 1 \leq m' \leq \text{NCmsgs}[B], \text{Cmsgs}[B, m'].\text{Dest} = g \land m' \neq m \land m' \neq n \land RecT(B, g, m') \leq \text{Mainloop}) \land \neg Mimp(B, g, m', \text{Mainloop})
```

Condition III:True

8.5: Infinite loop in InsertMsg

Condition I:

```
\begin{array}{l} Active(B,g) \wedge \operatorname{NCmsgs}[B] > 1 \wedge \\ \exists m, 1 \leq m \leq \operatorname{NCmsgs}[B], \operatorname{Cmsgs}[B,m].\operatorname{Dest} = g \wedge \\ RecT(B,g,m) < \operatorname{Mainloop} \wedge \neg Mimp(B,g,m,\operatorname{Mainloop}) \wedge \\ \exists n, 1 \leq n \leq \operatorname{NCmsgs}[B], \operatorname{Cmsgs}[B,n].\operatorname{Dest} = g \wedge \\ RecT(B,g,n) = \operatorname{Mainloop} \end{array}
```

Condition II: Cmsgs[B, m]. Priority $\leq Cmsgs[B, n]$. Priority Condition III: True

8.6: No check on send time for equal-priority messages in middle of queue

Condition I: $Active(B, g) \land NCmsgs[B] > 2$ Condition II:

```
\exists m, 1 \leq m \leq \operatorname{NCmsgs}[B], Mimp(B, g, m, \operatorname{Mainloop}) \land \\ \neg Mimp(B, g, m, \operatorname{Mainloop} - 1) \land \\ \exists n, 1 \leq n \leq \operatorname{NCmsgs}[B], Mimp(B, g, n, \operatorname{Mainloop}) \land \\ \neg Mimp(B, g, n, \operatorname{Mainloop} - 1) \land \\ \exists m', 1 \leq m' \leq \operatorname{NCmsgs}[B], Mimp(B, g, m', \operatorname{Mainloop}) \land \\ \neg Mimp(B, g, m', \operatorname{Mainloop} - 1) \land \\ \operatorname{Cmsgs}[B, m'].\operatorname{Priority} > \operatorname{Cmsgs}[B, m].\operatorname{Priority} \land \operatorname{Cmsgs}[B, m].\operatorname{Priority} \land \operatorname{Cmsgs}[B, m].\operatorname{Priority} \land \operatorname{Cmsgs}[B, m].\operatorname{Time} \land \operatorname{Cmsgs}[B, m].\operatorname{msg} \neq \operatorname{Cmsgs}[B, n].\operatorname{msg}
```

Condition III:

$$\not\exists m', 1 \leq m' \leq \text{NCmsgs}[B], Mimp(B, g, m', \text{Duration}) \land \neg Mimp(B, g, m', \text{Mainloop})$$

8.7: NC not zeroed on reciept of command message Condition I:

 $Active(B, g) \land NCmsgs[B] > 0 \land$ $\exists m, 1 \le m \le NCmsgs[B], Mimp(B, g, m, Mainloop) \land \neg Mimp(B, g, m, Mainloop - 1)$

Condition II:NumCas(B, g, Mainloop) > 0Condition III:

 $\not\exists n, 1 \leq n \leq \text{NCmsgs}[B], Mimp(B, g, n, \text{Duration}) \land \neg Mimp(B, g, m, \text{Mainloop})$

8.8: Segmentation violation when squadron is off terrain grid

8.10: Infinite loop in CalcBI

Condition I: $Active(B, g) \land Active(\neg B, e)$ Condition II:

 $\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, Endurance(B, g, j, \text{Mainloop}) > 0 \land (X_{B,g,j}(\text{Mainloop}) < 0 \lor Y_{B,g,j}(\text{Mainloop}) < 0)$

Condition III: True

8.9: Observation blocked if first squadron destroyed

Condition I: $Active(B, g) \land Active(\neg B, e)$ Condition II: $Endurance(B, g, 1, Mainloop) \le 0$ Condition III:

 $\exists j, 1 \leq j \leq \operatorname{Army}[B, g]. \operatorname{Squadrons}, Endurance(B, g, j, \operatorname{Mainloop}) > 0 \land \\ \exists k, 1 \leq k \leq \operatorname{Army}[\neg B, e]. \operatorname{Squadrons}, Endurance(\neg B, e, k, \operatorname{Mainloop}) > 0 \land \\ Observe(B, g, j, e, k, \operatorname{Mainloop}) \land \\ (\not\exists t, 0 \leq t \leq \operatorname{Mainloop}, EObserve(B, g, e, t)) \land \\ (\not\exists f, Active(B, f), \operatorname{Army}[B, f]. \operatorname{Report} = g \land \\ \exists t, 0 \leq t = \operatorname{Mainloop} - RepT(B, f, g) - \operatorname{Army}[B, g]. \operatorname{ProcDelay} - \\ & \xrightarrow{\operatorname{Army}[B, g]. \operatorname{RecRate}} \\ & \xrightarrow{\operatorname{NumRec}(B, g, \operatorname{Mainloop} - \operatorname{Army}[B, g]. \operatorname{ProcDelay})},$

EObserve(B, f, e, t)

8.11: Excessive length loop in CalcBI

Condition I: $Active(B, g) \land Active(\neg B, e)$ Condition II:

 $\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, Endurance}(B, g, j, \text{Mainloop}) > 0 \land (X_{B,g,j}(\text{Mainloop}) > \text{MaxTerrain} \times \text{Params}. XDelta \lor Y_{B,g,j}(\text{Mainloop}) > \text{MaxTerrain} \times \text{Params}. YDelta)$

Condition III: True

8.12: No check if $RA \leq 0$

Condition I:

$$\begin{split} &Active(B,g) \wedge ((\operatorname{NCmsgs}[B] > 0 \wedge \\ &\exists m, 1 \leq m \leq \operatorname{NCmsgs}[B], \operatorname{Cmsgs}[B,m].\operatorname{Dest} = g \wedge RecT(B,g,m) = \operatorname{Mainloop}) \vee \\ &(Active(B,f) \wedge Active(\neg B,e) \wedge \operatorname{Army}[B,f].\operatorname{Report} = g \wedge \\ &EObserve(B,f,e,\operatorname{Mainloop} - RepT(B,f,g)))) \end{split}$$

Condition II: $NumRec(B, g, Mainloop) \le ComJam(B, g, Mainloop)$ Condition III:True

8.13: Always engaged if observation is within range Condition I:

 $Active(B,g) \land Active(\neg B,e) \land Params.NumWTypes > 0 \land \exists j, 1 \leq j \leq Army[B,g].Squadrons, Endurance(B,g,j,Mainloop) > 0 \land \exists k, 1 \leq k \leq Army[\neg B,e].Squadrons, Endurance(\neg B,e,k,Mainloop) > 0 \land Observe(B,g,j,e,k,Mainloop)$

Condition II:

 $\forall w, 1 \leq w \leq \text{Params.NumWTypes}, InRange(B, g, w, e, k, \text{Mainloop}) \rightarrow (NumWeapon(B, g, w, \text{Mainloop}) \leq 0 \lor \text{Army}[B, g]. \text{WeapPriority}[e, w] \leq 0 \lor \text{Army}[B, g]. \text{Weapon}[w]. \text{FireRate} \leq 0 \lor \text{Army}[B, g]. \text{Weapon}[w]. \text{UseLimit} \leq 0)$

Condition III: True

8.14: Divide by zero in OJ calculation Condition I:

 $\begin{aligned} &Active(B,g) \land Active(\neg B,e) \land \text{Params.SampleRate} > 2 \land \\ &\exists j, 1 \leq j \leq \text{Army}[B,g]. \text{Squadrons}, &Endurance(B,g,j,\text{Mainloop}) > 0 \land \\ &\exists k, 1 \leq k \leq \text{Army}[\neg B,e]. \text{Squadrons}, &Endurance(\neg B,e,k,\text{Mainloop}) > 0 \land \\ &BigEnough(B,g,j,e,k,\text{Mainloop}) \land Clear(B,g,j,e,k,\text{Mainloop}) \end{aligned}$

Condition II: $\exists e', Active(\neg B, e'), Army[\neg B, e'].ObJamRadius = 0$ Condition III:True

8.15: Version does not observe when Params.SampleRate = 2 Condition I:

 $\begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g]. \text{Squadrons}, Endurance(B,g,j, \operatorname{Mainloop}) > 0 \wedge \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \text{Squadrons}, Endurance(\neg B,e,k, \operatorname{Mainloop}) > 0 \wedge \\ BigEnough(B,g,j,e,k, \operatorname{Mainloop}) \end{array}$

Condition II:Params.SampleRate = 2 Condition III:True

8.18: Destroyed battalions still move and

8.35: Velocity undefined if battalion destroyed Condition I:Duration $> 2 \land \exists B, B \in \{\text{True}, \text{False}\}, \text{NArmy}[B] > 0$ Condition II:

$$\exists g, 1 \leq g \leq \text{NArmy}[B], \exists t, 0 \leq t < \text{Duration} -1, s(B, g, t) = 0$$

Condition III: True

8.19: Version observes when Params.SampleRate < 2 and

8.39: Divide by zero in FindPoints Condition I:

 $Active(B,g) \land Active(\neg B,e)$ $\exists j, 1 \leq j \leq Army[B,g].Squadrons, Endurance(B,g,j,Mainloop) > 0 \land$ $\exists k, 1 \leq k \leq Army[\neg B,e].Squadrons, Endurance(\neg B,e,k,Mainloop) > 0 \land$ BigEnough(B,g,j,e,k,Mainloop)

Condition II:Params.SampleRate < 2 Condition III:True

8.23: Use of 0 as flag conflicts with position in width Condition I:Active(B, g) Condition II:

 $\exists j, 1 \leq j \leq \text{Army}[B, g]. \text{Squadrons}, Endurance}(B, g, j, \text{Mainloop}) > 0 \land X_{B,g,j}(\text{Mainloop}) < 0$

Condition III: Mainloop = Duration - 1

8.25: Does not reject Army. NumFixers > Army. Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\$ $Army[\text{true}, B].\text{NumFixers} > Army[\text{true}, B].\text{Squadrons}) \lor$ $(\exists B, B \in \{1...\text{NArmy[false]}\},\$ Army[false, B].NumFixers > Army[false, B].Squadrons)

Condition III: True

8.26: Does not reject Army.NumJammers > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true}]\},\ Army[true, B].\text{NumJammers} > Army[true, B].\text{Squadrons}) \lor (\exists B, B \in \{1...\text{NArmy[false}]\},\ Army[false, B].\text{NumJammers} > Army[false, B].\text{Squadrons})$

Condition III: True

8.27:Does not reject Army.NumProcess > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\ Army[true, B].\text{NumProcess} > Army[true, B].\text{Squadrons}) \lor (\exists B, B \in \{1...\text{NArmy[false]}\},\ Army[false, B].\text{NumProcess} > Army[false, B].\text{Squadrons})$

Condition III: True

8.28: Does not reject Army.NumReceive > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true}]\},\ Army[true, B].\text{NumReceive} > \text{Army[true}, B].\text{Squadrons}) \lor (\exists B, B \in \{1...\text{NArmy[false}]\},\ Army[false, B].\text{NumReceive} > \text{Army[false}, B].\text{Squadrons})$

8.29: Does not reject Army.NumSend > Army.Squadrons

Condition I:(Duration ≥ 0)

Condition II:

 $(\exists B, B \in \{1...\text{NArmy[true]}\},\$ $Army[\text{true}, B].\text{NumSend} > Army[\text{true}, B].\text{Squadrons}) \lor$ $(\exists B, B \in \{1...\text{NArmy[false]}\},\$ Army[false, B].NumSend > Army[false, B].Squadrons)

Condition III:True

8.30: Does not reject Cmsgs.msg.NumFixers > Cmsgs.msg.Squadrons

Condition I:

$$\begin{split} \exists B, & B \in \{\text{true}, \text{false}\}, \\ & (\exists f, 1 \leq f \leq \text{NArmy}[B], \\ & (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))) \end{split}$$

Condition II:

 ${\tt Cmsgs}[B,m].{\tt msg.NumFixers} > {\tt Cmsgs}[B,m].{\tt msg.Squadrons}$

Condition III: True

8.31: Does not reject Cmsgs.msg.NumJammers > Cmsgs.msg.Squadrons Condition I:

 $\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))\}$

Condition II:

Cmsgs[B, m].msg.NumJammers > Cmsgs[B, m].msg.Squadrons

8.32: Does not reject Cmsgs.msg.NumProcess > Cmsgs.msg.Squadrons

Condition I:

$$\begin{split} \exists B, & B \in \{\text{true}, \text{false}\}, \\ & (\exists f, 1 \leq f \leq \text{NArmy}[B], \\ & (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration}))) \end{split}$$

Condition II:

Cmsgs[B, m].msg.NumProcess > Cmsgs[B, m].msg.Squadrons

Condition III: True

8.33: Does not reject Cmsgs.msg.NumReceive > Cmsgs.msg.Squadrons

Condition I:

$$\exists B, B \in \{\text{true}, \text{false}\},\ (\exists f, 1 \leq f \leq \text{NArmy}[B],\ (\exists m, m \in \{1...\text{NCmsgs}[B]\}, Mimp(B, f, m, \text{Duration})))$$

Condition II:

Cmsgs[B, m].msg.NumReceive > Cmsgs[B, m].msg.Squadrons

Condition III: True

8.34: Does not reject Cmsgs.msg.NumSend > Cmsgs.msg.Squadrons Condition I:

 $\exists B, B \in \{\text{true}, \text{false}\},\$ $(\exists f, 1 \le f \le \text{NArmy}[B],$ $(\exists m, m \in \{1...NCmsgs[B]\}, Mimp(B, f, m, Duration)))$

Condition II:

Cmsgs[B, m].msg.NumSend > Cmsgs[B, m].msg.Squadrons

8.36: Divide by zero in CalcContrast Condition I:

 $\begin{array}{l} Active(B,g) \wedge Active(\neg B,e) \wedge \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g]. \text{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \wedge \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \text{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \wedge \\ BigEnough(B,g,j,e,k,\operatorname{Mainloop}) \wedge Clear(B,g,j,e,k,\operatorname{Mainloop}) \end{array}$

Condition II:

 $(X_{\neg B,e,k}(\text{Mainloop}) = 0 \lor \text{Params.IX} = 0) \land \text{Params.IC} = 0 \land (Y_{\neg B,e,k}(\text{Mainloop}) = 0 \lor \text{Params.IY} = 0) \land (\text{Params.IAltFactor} = 0 \lor Alt(X_{\neg B,e,k}(\text{Mainloop}), Y_{\neg B,e,k}(\text{Mainloop})) = \text{Params.IMeanAlt}) \land \text{Params.ISlopeFactor} = 0$

Condition III: True

8.37: Divide by zero in CalcAngle

Condition I: $Active(B, g) \wedge Active(\neg B, e)$ Condition II:

$$\begin{split} &\exists j, 1 \leq j \leq \operatorname{Army}[B, g]. \operatorname{Squadrons}, Endurance(B, g, j, \operatorname{Mainloop}) > 0 \land \\ &\exists k, 1 \leq k \leq \operatorname{Army}[\neg B, e]. \operatorname{Squadrons}, Endurance(\neg B, e, k, \operatorname{Mainloop}) > 0 \land \\ &(X_{B,g,j}(\operatorname{Mainloop}) = X_{\neg B,e,k}(\operatorname{Mainloop}) - \frac{\operatorname{Army}[\neg B,e].\operatorname{SquadWidth}}{2} \lor \\ &X_{B,g,j}(\operatorname{Mainloop}) = X_{\neg B,e,k}(\operatorname{Mainloop}) + \frac{\operatorname{Army}[\neg B,e].\operatorname{SquadWidth}}{2}) \end{split}$$

Condition III: True

8.38: Missing equal-y case in FindAngle

Condition I: $Active(B, g) \land Active(\neg B, e)$ Condition II:

$$\begin{split} &\exists j, 1 \leq j \leq \operatorname{Army}[B, g]. \operatorname{Squadrons}, Endurance(B, g, j, \operatorname{Mainloop}) > 0 \land \\ &\exists k, 1 \leq k \leq \operatorname{Army}[\neg B, e]. \operatorname{Squadrons}, Endurance(\neg B, e, k, \operatorname{Mainloop}) > 0 \land \\ &(Y_{B,g,j}(\operatorname{Mainloop}) = Y_{\neg B,e,k}(\operatorname{Mainloop}) - \frac{\operatorname{Army}[\neg B,e].\operatorname{SquadLength}}{2} \lor \\ &Y_{B,g,j}(\operatorname{Mainloop}) = Y_{\neg B,e,k}(\operatorname{Mainloop}) + \frac{\operatorname{Army}[\neg B,e].\operatorname{SquadLength}}{2}) \end{split}$$

8.40: Out-of-Bounds array reference in FindPoints Condition I:

 $\begin{aligned} &Active(B,g) \land Active(\neg B,e) \land \\ &\exists j, 1 \leq j \leq \text{Army}[B,g]. \text{Squadrons}, &Endurance(B,g,j,\text{Mainloop}) > 0 \land \\ &\exists k, 1 \leq k \leq \text{Army}[\neg B,e]. \text{Squadrons}, &Endurance(\neg B,e,k,\text{Mainloop}) > 0 \land \\ &BigEnough(B,g,j,e,k,\text{Mainloop}) \end{aligned}$

Condition II:Params.SampleRate > 51 Condition III:True

8.41: Divide by zero in Height

Condition I:

 $\begin{array}{l} Active(B,g) \land Active(\neg B,e) \land \operatorname{Params.SampleRate} > 1 \land \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \land \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \land \\ BigEnough(B,g,j,e,k,\operatorname{Mainloop}) \end{array}$

Condition II:

 $X_{B,g,j}(\text{Mainloop}) = X_{\neg B,e,k}(\text{Mainloop}) \land Y_{B,g,j}(\text{Mainloop}) = Y_{\neg B,e,k}(\text{Mainloop})$

Condition III: True

8.42: Divide by zero in Altitude

Condition I:Active(B, g)Condition II:Params.XDelta = $0 \lor Params.YDelta = 0$ Condition III:True

8.44: Divide by zero in CalcBI

Condition I:

 $\begin{array}{l} Active(B,g) \wedge Active(\neg B, \epsilon) \wedge \\ \exists j, 1 \leq j \leq \text{Army}[B,g]. \text{Squadrons}, Endurance(B,g,j, \text{Mainloop}) > 0 \wedge \\ \exists k, 1 \leq k \leq \text{Army}[\neg B, \epsilon]. \text{Squadrons}, Endurance(\neg B, \epsilon, k, \text{Mainloop}) > 0 \wedge \\ BigEnough(B,g,j,\epsilon,k, \text{Mainloop}) \end{array}$

Condition II:Params.IMeanAlt = 0 Condition III:True

8.45: Divide by zero in WeatherMoveEffect

Condition I: Active(B, g)

Condition II:Params.WMaxSeverity = 0 \times Params.NumWEvents = 0

Condition III: True

8.46: Divide by zero in WObsEffect

Condition I:

 $\begin{array}{l} Active(B,g) \land Active(\neg B,e) \land \operatorname{Params.SampleRate} > 2 \land \\ \exists j,1 \leq j \leq \operatorname{Army}[B,g]. \operatorname{Squadrons}, Endurance(B,g,j,\operatorname{Mainloop}) > 0 \land \\ \exists k,1 \leq k \leq \operatorname{Army}[\neg B,e]. \operatorname{Squadrons}, Endurance(\neg B,e,k,\operatorname{Mainloop}) > 0 \land \\ BigEnough(B,g,j,e,k,\operatorname{Mainloop}) \end{array}$

Condition II:Params.WMaxSeverity = 0 \times Params.NumWEvents = 0 Condition III:True

8.48: Divide by zero in UpdateK

Condition I:

 $\begin{array}{l} Active(B,g) \land \operatorname{Params.NumWTypes} > 0 \land \\ \exists w, 1 \leq w \leq \operatorname{Params.NumWTypes}, NumWeapon(B,g,w,\operatorname{Mainloop}) > 0 \land \\ \exists i, 1 \leq i \leq NumWeapon(B,g,w,\operatorname{Mainloop}), \\ ax_{B,g,w,i}(\operatorname{Mainloop}) \neq \infty \land ay_{B,g,w,i}(\operatorname{Mainloop}) \neq \infty \end{array}$

Condition II:Army[B, g]. Weapon[w]. Radius = 0 Condition III:True

8.50: Divide by zero in CalcRDelay Condition I:

 $\begin{aligned} &Active(B,g) \land Active(\neg B,e) \land \\ &(\text{NCmsgs}[B] > 0 \land \\ &\exists m, 1 \leq m \leq \text{NCmsgs}[B], Mimp(B,g,m, \text{Duration})) \lor \\ &(Active(B,f) \land \text{Army}[B,f]. \text{Report} = g \land \\ &\exists t, 0 \leq t \leq \text{Duration} - RepT(B,f,g), SomeObserve(B,f,t)) \end{aligned}$

Condition II:Army[$\neg B, e$].ComJamRadius = 0 Condition III:True

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